Newark Fire Department

1985

ONE HUNDREDTH

ANNUAL REPORT Planning & Research Div.

KENNETH A. GIBSON, Mayor

MUNICIPAL COUNCIL
RALPH T. GRANT, JR., President

GEORGE BRANCH, Central Ward ANTHONY CARRINO, North Ward SHARPE JAMES, At Large HENRY MARTINEZ, East Ward

DONALD M. PAYNE, South Ward RONALD L. RICE, West Ward DONALD TUCKER, At Large MARIE L. VILLANI, At Large

ELTON E. HILL, Business Administrator

JOHN P. CAUFIELD. Fire Director

NEWARK, NEW JERSEY

FIRE DEPARTMENT ANNUAL REPORT 1985

Table of Contents

	Page
Director's Report Fire Chief's Report Table of Organization Chief Officers Subdivision of Fire Department Financial Statement Vital Statistics Company Statistics	1-2-3 4-5 6 7 8 9 10-11 12-13
Fire Prevention & Life Safety Division	
Chief's Report Fire Prevention Div. Statistics	14-15-16 1755
Division of Investigation	
Captain's Report Investigations and Arrests Deaths by Fire	56 – 57 58 59
Fire Signal System Operations	
Communications Maintenance & Construction Special Services & Supply	60-61-62 63
Chief's Report Apparatus Inventory Hose Inventory Performance Report	64-65-66 67-68-69 70 71
Training Division	
Chief's Report Safety Officer's Report Water Officer's Report Recruiting Officer's Report Performance Report * * * * * * * * * * *	72-73-74 75 76 77-78 79
Planning & Research Division Community Relations Report Data Processing Report Photography Division Public Relations Report Medical Division Catholic Chaplain Jewish Chaplain Bell & Siren Club Emergency Management (Civil Defense) (Auxiliary Firefighters)	80-81-82 83 84 85 86 87 88 89 90

Kenneth A. Gibson Mayor

Fire Department

1010 18th Avenue Newark, New Jersey 07106 201 733-7424

John P Caufield Director

The Honorable Kenneth A. Gibson Mayor, City of Newark Newark, New Jersey

Dear Sir:

I hereby respectfully submit the Annual Report for the year 1985, outlining the activities of the Fire Department.

The primary goals of the Fire Department continue to be

- The prevention of unfriendly fires, and
- 2. The minimizing of life and property loss when unfriendly fires occur.

The most desirable method of reducing life and property loss due to fire is through Fire Prevention, Public Fire Safety Education, and Fire Code Enforcement. Activities in these areas will continue vigorously and will be expanded furthur.

Of the 28 fire deaths recorded, all occurred where there were no smoke detectors installed, when smoke detectors were not functioning, or where other adverse conditions existed.

The Department is continuing to enforce the Fire Safety Regulations of the State Multiple Dwelling Law, with emphasis on smoke detectors and exit requirements. Although the Department has no legal obligation to enforce this law, an agreement was reached with the New Jersey Department of Community Affairs for processing and prosecution.

During 1985, three 1,000 GPM Pumpers with Tele-Squrt accessories, one 110 ft. Aerial Ladder Quint and one Heavy Duty Rescue Unit were delivered and placed in service. The Fireboat is undergoing a complete overhaul and will be in service in early 1986.

Total fires in the city increased by 4.9% from 1984, while total building fires decreased by 16.8%. The most dramatic decrease was the number of false alarms, showing a decrease of 42.8%. Vacant building fires remained approximately the same following a dramatic decrease in 1984. Outside fires increased slightly reflecting the drought conditions experienced during the year. Vehicle fires increased 29% over 1984 and an Ad Hoc Committee has been formed to study this problem.

Fire Department

1010 18th Avenue Newark, New Jersey 07106 201 733-7424

John P. Caufield Director

Page 2

The Fire Resource Management Study, conducted with Public Technology Incorporated (PTI), is now complete and a committee has submitted its recommendations relating to relocation and consolidation of certain fire facilities.

RECOMMENDATIONS

- * The continuation of fire apparatus replacement program.
- * Replacement of obsolete and poorly located fire stations.
- * The continuation of the fire station rehabilitation program.
- * The acquisition of a Fire Protection Engineer to assist in evaluating fire protection technology that is constantly being developed.
- * The continuation of the water main cleaning and relining program.
- * That members of the Judiciary impose maximum penalties for violations of the Fire Prevention Code, especially where there are violations of the Smoke Detector Code Ordinance, the transmission of false alarms, and the vandalism and illegal opening of fire hydrants.
- * The continuation of the vacant building demolition program.
- * The continuation of Public Fire Safety Education progress involving all city agencies.
- * The continuation of replacing outdated equipment in Fire Alarm Headquarters.
- * The continuation of support for increased and more intensive Fire Code Enforcement Activities.

I hereby heartily commend Fire Chief Stanley J. Kossup, and all the Officers and men under his command, and also the Members of the Administrative Staff, for their dedicated and efficient service rendered throughout the year. Newark

Kenneth A. Gibson Mayor

Fire Department

1010 18th Avenue Newark, New Jersey 07106 201 733-7424

John P. Caufield Director

Page 3

A debt of gratitude is owed to the Fire Department Surgeon and to the Chaplains of the Department for their outstanding efforts in attending to the needs of the members of the Department.

I also extend thanks to the Fire Department's Citizens' Advisory Committee for their efforts and advice, and thanks are also extended to the Members of the Bell & Siren Club for their help and comfort during times of emergency.

On behalf of the Members of the Fire Department, I extend to you, Mr. Mayor, to the Members of the Municipal Council, to the Business Administrator and to all City Department Directors, our sincere appreciation for your interest and cooperation in helping us solve some of our problems.

Respectfully submitted,

JOHN P. CAUFIELD Director, Fire Department

000

Kenneth A. Gibson Mayor

Fire Department

1010 18th Avenue Newark, New Jersey 07106 201 733-7424

John P. Caufield Director

February 21, 1986

Hon. John P. Caufield, Director Newark Fire Department Newark, New Jersey

Dear Sir:

Forwarded herewith is the Annual Report of the Newark Fire Department for the year 1985.

The past year has again shown that, despite the many problems we have faced, we continue to meet all demands and obligations placed upon us and the caliber of fire service the public receives remains at a high level. This can be directly attributed to the dedication to duty displayed by our Members; the cooperation of other Departments; and the high level of leader-ship and understanding exhibited by the Administration.

As in past years, the City of Newark continued to experience financial problems. Surmounting these obvious restrictions, we continued to implement our methods for improving service to our citizens.

During 1985, three 55-foot "Tele-Squrts", a 110-foot aerial ladder with pumping capability, and a new heavy-duty Rescue Unit were put into service. Emergency One Company received the award for two 1,000 gallon pumpers and delivery of the units is expected in March of 1986.

Our Fire Alarm System is undergoing modernization, which will provide a new Municipal Fire Alarm Control Panel. Communication will further be improved with the installation of three "Spectra-TAC" satellite receivers which will reduce the dead spots that currently plague our system.

In November, the Administration approved the acquisition of five new heavy-duty station wagons and three sedans.

Our firehouse rehabilitation program continued with the refurbishing of Engine Co. 29; Truck Co. 10; Engine Co. 16; Truck Co. 8; Engine Co. 15; Engine Co. 28; and Engine Co. 14. In addition to this, most of the major work has been completed on the Fireboat.

Finally, the Hazardous Material Emergency Response Plan is ready to be put into service in 1986. Specifications for a "HAZ-MAT" unit were completed

Newark

Kenneth A. Gibson Mayor

Fire Department

1010 18th Avenue Newark, New Jersey 07106 201 733-7424

John P. Caufield Director

Hon. John P. Caufield, Director Newark Fire Department

February 21, 1986 Page Two

during 1985 and the bid awarded. Further, we are awaiting delivery of HAZ-MAT protective clothing, suppression equipment, medical supplies, communication equipment, etc. The Rescue Squad and Truck Co. 1 have been designated as the HAZ-MAT response units and members have received the necessary levels of training to put this system into effect. The training will be on-going.

Much has been accomplished, and plans are in process to provide our firefighters with the necessary and desirable state-of-the-art equipment.

The Newark Fire Department has embarked on a course that will devote more attention and manpower to Fire Prevention activities in future years. This should further decrease the need for suppression concerns, thus making the City of Newark and its citizenry even better protected from the ravages of fire.

I wish to again extend to all Members of the Department my sincere appreciation for the many efforts they have made in the efficient performance of their duties, often under hazardous and stressful conditions.

I also extend my thanks to Mayor Kenneth A. Gibson, the Members of the Municipal Council, and to all agencies and City Officials who have in any way assisted our Department in meeting its goals of fire prevention and suppression during 1985.

Respectfully submitted,

Italy)

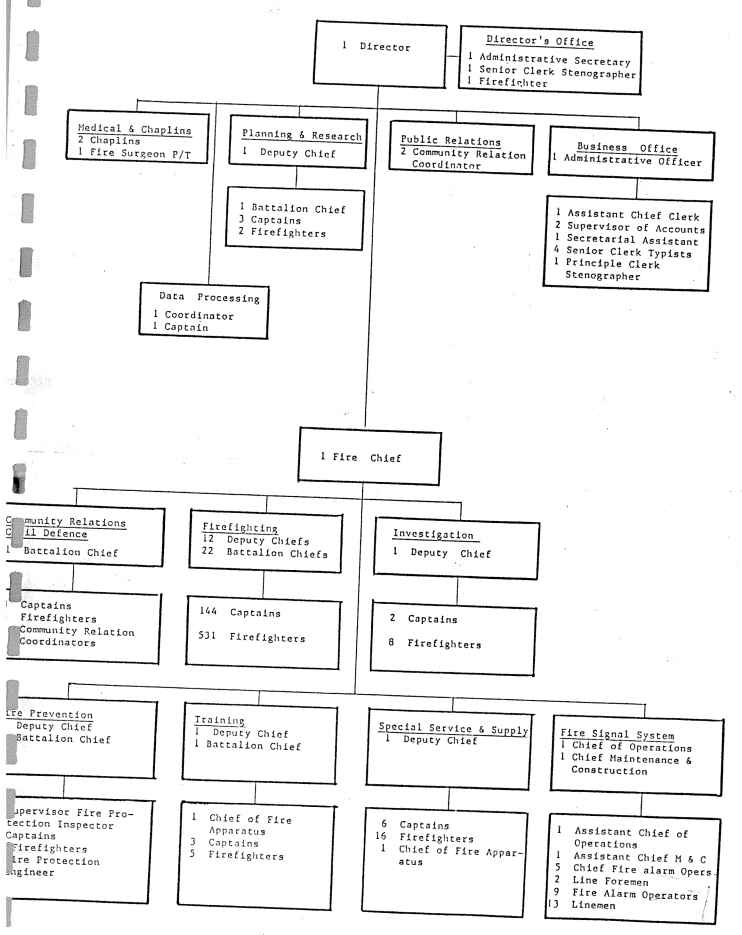
STANLEY J. KOSSUP,

Fire Chief

SJK: JMR Enc.

FIRE DEPARTMENT - CITY OF NEWARK N.J.

ORGANIZATIONAL CHART



Page 6

FIRE DEPARTMENT - CITY OF NEWARK

Hon. Elton Hill Business Administrator

Hon. Kenneth A. Gibson Mayor

Hon. John P. Caufield Fire Director

William T. Whalen, Administrative Officer Esther Conrad, Administrative Secretary Kenneth Blaha, Asst. Chief Clerk

Stanley J. Kossup, Fire Chief, U.F.D., Commanding Alexander McGrory, Deputy Fire Chief, Executive Officer

DEPUTY FIRE CHIEFS

lst Deputy Division

James McCormack Robert John Miller Edward R. Dunn Albert Maresca

2nd Deputy Division

Edward J. Chrystal Joseph J. Pierce John Griggs William M. Carragher, Jr.

Coordinators

David Kinnear James Raymond Robert J. Buccine Cantalora Palestino

BATTALION FIRE CHIEFS

1st Battalion

Edward Rydzewski Frederick Nolan Richard Meeker Frank A. Calvitti

3rd Battalion

Leonard Mendola Joseph Ricca Richard Bitter James H. Cody

4th Battalion

James Richardson Kenneth Miller James Smith Anthony De Troia

5th Battalion

James P. Finucan Robert J. Smith Joseph T. Miller Carroll Henderson

ROVING

Tours 1 & 3

Tours 2 & 4

Robert Gaynor

Pasquale Stellitano

o0o

SUB-DIVISIONS OF THE FIRE DEPARTMENT

Fire Prevention Division

James Morgan, Deputy Chief
John Higginson, Battalion Chief
William Kingeter, Battalion Chief
Alfred Machiaverna, Supervising Fire Protection Inspector
John Anstiss, Supervising Fire Protection Inspector
Anthony Nardone, Supervising Fire Protection Inspector (Prov.)

Division of Investigation

John Tartis, Deputy Chief Emil Nardone, Captain George Daudelin, Captain

Fire Signal System Operation

Albert Lasso, Chief, Communications Vincent Lyons, Asst. Chief, Communications John DiBlasio, Chief, Maint./Constr. Walter J. Maszczak, Asst. Chief, Maint./Constr.

Special Services & Supply

Joseph L. Magnusson, Deputy Chief Walter Mueller, Chief of Fire Apparatus Joseph Abbondante, Captain, Mask Division William Scholz, Captain, Supply Division Anthony Graziano, Captain, Hose Division Raymond McGee, Captain, Tours 1 & 3 Joseph Critchley, Captain, Tours 2 & 4

Fire Training Center

Alfred Freda, Deputy Chief Carl Duerr, Captain, Instructor (apparatus) Eugene Anderson, Captain, Audio-Visual, T. V. (apparatus) Abnathy Alfonso Mason, Captain, Minority Recruitment

Planning & Research Division

John J. Valent, Deputy Chief Louis P. Formisano, Batt. Chief (Retired) James Wilson, Battalion Chief Albert R. Payne, Captain Thomas Burke, Captain Eli Savarese, Captain

Community Relations & Civil Defense (Emergency Management)

Robert Fitzpatrick, Battalion Chief Charles Manara, Captain, Civil Defense

Medical Division

Morris Halper, M.D., Fire Surgeon (Part Time)

Chaplains

Rev. Horton J. Raught, Catholic Rabbi Horace Zemel, Jewish

FIRE DEPARTMENT

Financial Statement

Salaries and Other Pay Appropriations Other Expenses Appropriations

\$25,599,433.00 470,671.00

\$26,070,104.00

Expenditures

Salaries Overtime

\$23,336,186.61 574,346.22

Miscellaneous Receipts

Fire Prevention & Life Safety Division

57,405.00

Miscellaneous

4,528.07

Miscellaneous

5/6/85 N.J. Turnpike Authority

Response 7/1/84-12/31/84

\$1,275.00 \$ 103.07

5/6/85 U.S. Postal Service (Refund of

funds of P. O. Box) 11/14/85 N.J. Turnpike Authority

Response 1/1/85-6/30/85

3,150.00

F I R E D E P A R T M E N T VITAL STATISTICS - 1985

APPOINTMENTS

June			min.	Edward J. Griffith, 3d - Lineman	
11				Michael Kossup - "	
		**	-	Dennis Caufield - "	
11	**	**	-	Barbara Norman - Lineman, Provision	al
June 1	.7,	1985	-	Marjorie Hutton - Fire Alarm Operato	
June 2	4,	1985		Yolanda Bergerey - Senior Clerk Typis	
Nov.	4,	1985		David Giordano - Firefighter	_

			PROMOTIONS	PROMOTED	<u>TO</u> :
Feb.	11 11	1985	 James Finucan William Kingeter James Wilson Pasquale Stellitano	Battalion " " "	Chief
Mar.	21,	1985	Anthony Nardone John Higginson	Supervising Protection Provision Battalion (Inspector, onally

RESIGNATIONS

Oct. 4, 1985 - Anthony Garcia - Firefighter
Nov. 23, 1985 - Howard Ferguson - Firefighter

VITAL STATISTICS (2)

RETIREMENTS

COMPANY		TOTAL ALARMS ANSWERED	TOTAL ALARMS WORKED	EMERGENCY CALLS	HOURS OF ENGINE DUTY	FEET OF HOSE USED	NO. OF HYDRANTS INSPECTED	NO. OF DRILLS AND DEMONSTRATIONS	HOURS OUT OF QUARTERS	IN-SERVICE BLDG. INSPECTIONS
Eng. Co.	5	1632 3091	427	0	205:45	63,700	297	405	937:59	220
Eng. Co.	7	2816	1245 1115	0	317:00	131,250	345	361	1061:20	198
Eng. Co.	8	1013	305	0	310:13	92,890	350	480	1139:14	333
Eng. Co.	9	2373	1109	0	119:50	14,700	310	324	612:20	184
	10	1908	723	5	271:59 231:59	58,130	392	251	760:25	194
	$\frac{10}{11}$	2377	701	0	268:00	58,050	282	357	928:30	357
	12	2408	748	- 0	215:08	73,500	380	362	930:70	430
	13	ر 138	636	0	164:05	78,750	220	261	1024:09	136
	14	1331	351	18	179:48	26,548 28,760	352	365	667:25	174
	15	2128	444	0	181:00	51,280	468 220	356	720:25	236
	16	692	291	0	151:59	7,575		328	704:00	246
	17	2074	575	2	178:00	55,550	355 299	340 268	349:50	331
Eng. Co.	18	2159	608	0	270:00	64,450	250	314	843:00	233
	19	1230	376	0	145:58	31,180	351	314	875:00	293
	21	938	187	1	101:48	13,700	320	282	690:31 529:55	298
	26	1010	270	0	87:00	14,050	426	286	516:19	262
	27	1030	313	0	148:15	31,800	425	375	654:02	316
	28	1310	451	3	137:00	36,700	498	279	557:05	
Eng. Co. 2	29	1937	592	15	181:38	38,750	272	381	691:03	352 278
Rescue Sq.		1921	883	256			352	349	1018:17	1
Fireboat		Out of	Service					J-77	1010:1/	170
TOTALS	3.	4,843	11,267	300	3845:05	926,983	7,364	6,942	16,208:79	5287

1985 COMPANY STATISTICS (2)

COMPANY	TOTAL ALARMS ANSWERED	TOTAL ALARMS WORKED	EMERGENCY CALLS	HOURS OUT OF QUARTERS	FEET OF LADDERS USED	IN-SERVICE BLDG. INSPECTIONS	NO. OF HYDRANTS INSPECTED	DRILLS AND DEMONSTRATIONS
Truck Co. 1	1630	525	2	869:35	13,698	283	616	405
Truck Co. 4	909	276	3	668:15	2,891	167	550	364
Truck Co. 5	2198	805	12	1182:10	14,010	268	218	228
Truck Co. 6	1037	375	5	679:00	3,923	464	298	353
Truck Co. 7	2017	779	0	941:59	9,803	382	380	378
Truck Co. 8	585	200	9	497:27	3,234	267	305	296
Truck Co. 9	1828	634	0	857:00	8,114	447	268	232
Truck Co.10	1511	405	0	696:55	5,722	276	329	365
Truck Co.11	2132	471	19	848:34	12,739	278	391	382
Truck Co.12	743	285	0	293:46	3,451	386	360	366
TOTALS .	14,590	4 , 755 ·	50	7533:59	77,585	3,210	3,715	3,369

BATTALION CHIEFS

BATTALION DISTRICTS	NO. OF ALARMS ANSWERED	NO. OF ALARMS WORKED	TOTAL DISTRICT INSPECTIONS
Batt. Dist. l	3,271	1,341	175
Batt. Dist. 3	2,255	1,156	342
Batt. Dist. 4	2,955	1,266	230
Batt. Dist. 5	2,068	977	187
TOTALS	10,549	4,740	934

DEPUTY CHIEFS

DEPUTY DIVISIONS	NO. ALARMS ANSWERED	NO. ALARMS WORKED	TOTAL DISTRICT INSPECTIONS		
Deputy Div. 1	2,140	1,118	187		
Deputy Div. 2	1,211	947	248		
TOTAL	3,351	2,065	435		

FIRE PREVENTION AND LIFE SAFETY DIVISION

Annual Report for 1985 Submitted By William Kingeter, Officer In Charge

1985 was a year that saw some of the most progressive legislation in the history of Fire Safety passed and signed into law. Broad new responsibilities and authorities have been assigned to Fire Safety Inspectors and Fire Officials.

Industrial, Mercantile, Institutional, High Rise, Assembly, certain residential and other Use Groups have been classified as to Life Hazard occupancies and registered with the New Jersey Bureau of Fire Safety.

The New Jersey Uniform Fire Code was adopted by the City of Newark and will be a powerful weapon to be used against the fire problem that exists in the City of Newark.

This legislation has made New Jersey a state with some of the strongest Fire Safety Laws in the United States.

The Fire Prevention and Life Safety Division has cooperated with the New Jersey Bureau of Fire Safety in the past year and will continue to do so in order to implement the new Fire Code in an effort to make the City of Newark a more fire safe place in which to work and live.

SMOKE DETECTORS

Smoke Detectors remain to be the Fire Protection device that will receive the highest priority in the ensuing years just as they have in the past year. Undoubtedly smoke detectors have saved several lives in the past year and strict enforcement of the Fire Codes that call for the installation and maintenance of these Life Saving Devices will continue to be held as one of the highest priorities by the Division.

PUBLIC EDUCATION

One of the most important functions of the Fire Prevention and Life Safety Division is to deliver the message of Fire Safety to the residents of Newark and those that work in Newark.

If the citizens are made aware of the problems that may exist then they may avoid the consquences that a fire can cause.

All requests for speakers were answered and many civic groups, schools, places of employment and other concerned citizens were informed as to Fire Safety.

FIRE PREVENTION AND LIFE SAFETY DIVISION

VACANT BUILDINGS

Through the cooperative efforts of the Fire Department and the Engineering Department many abandoned buildings were demolished and many more made secure from trespass. Vacant buildings have been a source of many fires in the city and they will continue to be closely monitored by the Division.

FIRE RECORDS

The Fire Records Bureau has maintained its high degree of efficiency and has compiled accurate statistics which reflect the fire situation in our City. The request for fire verifications are all answered as quickly as possible in a professional manner significant of a large city Fire Department. All fires concerning injuries and deaths are investigated and an attempt has been made to determine the source of ignition.

PLAN REVIEW

The Division, through the Uniform Construction Code Section, has reviewed all plans for new construction, alterations, additions and major repairs, that were submitted for approval.

The input of the Fire Sub Code Official has assured an increased level of fire protection and means of egress in all areas of construction.

FIRE SUPPRESSION SYSTEMS

Sprinkler Systems, the first line of built-in Fire Defense, were given the usual close monitoring that they deserve. The Fire Prevention Code calls for annual testing and every effort to see that these tests were performed was made.

This program will continue and it will undoubtedly assist in holding down the fire loss.

PERMITS

The permits issued by the Fire Prevention Division continue to be one of our highest priorities, and computerizing the list of permits has aided in keeping the situation well in hand. These permits which aid in monitoring the hazards which exist in the City are an invaluable aid to the Fire Department and will continue to receive a high order of priority. Plans are in the offing to have a computer card for all places of business that require a permit for their operation.

FIRE PREVENTION AND LIFE SAFETY DIVISION

PENALTY ASSESSMENTS

The New Jersey Uniform Fire Code requires that the Fire Official for the City of Newark, which is the Officer in Charge of the Division of Fire Prevention and Life Safety, assess penalties for unabated violations of the code.

This program was instituted in August and although it has caused a large increase in the work load of the Division it will eventually let the violators of the Fire Code realize that unsafe buildings will bring certain monetary punishment or punitive closing.

000

DIVISION OF FIRE PREVENTION AND

LIFE SAFETY

•	
TOTAL INCIDENTS	16,941
Fire Incident Response 5,780	10,541
Other Response11,161	
Misc. Signal 5's (Not Responded)	2,650 19,591
BUILDING FIRES 1,705 *(Occupied 1,466 (Vacant 239 *(Including non-hostile Fires as per-901 Code)	
NON-BUILDING FIRES 4,075 (Dumpsters 421 (Auto 1,519 (Truck/Bus/Frt 192 (Brush/Rubbish 1,943	
MALICIOUS FALSE ALARM 5,013	
ALL OTHER RESPONSE 6,148	
FIRE RELATED DEATHS 28 (Civilian 27 (Firefighter 1	
MULTIPLE ALARM FIRES 64 2nd. Alarm 58 3rd. Alarm 6 4th. Alarm 0	
SIGNAL 11 -FIRES 384 (Occupied 286 (Vacant 85 (Non-Building 13	
MUTUAL AID TO ASSIST NEWARK 0	
OUT OF CITY RESPONSE 26	

DIVISION OF FIRE PREVENTION AND

__LIFE SAFETY

LIIL OF	I E I I	
TOTAL INCIDENTS		16,941
Fire Incident Response	5,780	
Other Response	11,161	
Misc. Signal 5's (Not Recorded)		$\frac{2,650}{19,591}$
BUILDING FIRES (Occupied (Vacant	1.176	
NON-BUILDING FIRES (Dumpster (Auto (Truck/Bus/Frt (Brush/Rubbish	421 1,519 192	
NON-HOSTILE FIRES (C/Cooking (Incinerator/Comp (Arcing/Sht. Circuit (Other	76	
MALICIOUS FALSE ALARM	5,013	-
ALL OTHER RESPONSE	6,148	
FIRE RELATED DEATHS (Civilian (Fire Fighter	28 27 1	
MULTIPLE ALARM FIRES 2nd. Alarm 3rd. Alarm 4th. Alarm		
SIGNAL 11-FIRES (Occupied (Vacant (Non-Building	307	
MUTUAL AID TO ASSIST NEWARK	0	
OUT OF CITY RESPONSE	26	

BUILDING INSPECTIONS(by Bureau Inspectors)	30,265
(by Bureau Inspectors)21,575 (Inservice Inspections)8,690	
FIRE CODE VIOLATIONS PROCESSED	4,525
SPECIAL BUREAU DETAILS (Public Functions)	114
FIRE PREVENTION LECTURES	2,600
FIRE PREVENTION LITERATURE DISTRIBITED	20 0, 000
PLANS EXAMINED AND APPROVED(Re; Sprinklers/Standpipe/etc)	398
PERMITS ISSUED	·1,855
PERMIT FEES COLLECTED \$	57,455
COURT CASES INSTITUTED(Violations of Fire Code)	123
COURT CASES INITIATED	504
FINES COLLECTED\$	20,945
VACANT BUILDING INSPECTED	1,205 2,600
BUILDING REGISTERED	4,129
SMOKE DETECTOR PLANS PRCCESSED	1,589
LETTERS SENT	2,072
SEMINAR/CONTINUING EDUCATION (Man Hours)	691
OFFICE LECTURES/DEMONSTRATIONS (Man Hours)	647
Page	19

FIRE DEATH STATISTICS

TOTAL	DEC.	NOV.	OCT.	SEPT.	AUG.	JULY	JUNE	MAY	APR.	MAR.	FEB.	JAN.	MONIH
46	0	თ	4	7	0	د ــــــــــــــــــــــــــــــــــــ	0	4	4	10	4	თ	1972
38	ω	2		2	0	2	ហ	~	ან	فسو	12	ω	1973
21	6	0	د ستر	0	ω	0	0	ω		ω	4	0	1974
သ			2	,	دستا	<u>ш</u>	œ	7	9	0		_	1975
16	4	j-	0	—	0	,	0	2	0	6	0	 -	1976
28	14	}8		0	0	ω	0	0	2	<u>, —</u>	4	2	1977
46	14	4	فسو	ហ	ഗ്വ	ш	0	0	4	ω	ហ	4	1978
37	2	6	0		0	0	 -	4	9	_	12	ш	1979
23	ω		0	0	ω	}8	ω	4	2	ω	0	ω	1980
26	6	0		0	0	2	ω	ω	ហ	jd	⊷	4	1981
25	0		6	2	0	0	 -	0			9	4	1982
21	6		0	0	0	ب سو	4	2	2	0		4	1983
									 -				
									IJ				

FIRE DEATH STATISTICS (By Age) (8)

1985	1984	1983	7967	1981	1980	1979	1978	1977	1976	1975	1974	1973	1972	1971	YEAR
28	2.2	21	2.5	26	23	36	46	28	16	ယ	21	38	46	40	TOTAL
2	2	2	ഗ	10	œ	6		IJ	ω	13	7	12		7	6 and UNDER
7	ഗ	 -	თ		2	4	œ	2	ш	ഗ	ω	6	7	œ	age 7 to 17
σı	2	2	2	7	2	6	σı	υ i	ω	ω	 3	6	7	ហ	age 18 to 30
11	Sī	9	4	ω	7	4	13	7	2	ω	ω	IJ.	12	œ	age 31 to 50
2	7	ω	7	ω	ω	7	6	6	ω	9	ڻ.	10	4	<u> -</u>	age 51 to 70
0 + 1-Unknown	—	2 + 2-Unknown	0	1 + 1-Unknown		9 + 1-Unknown	ω	2 + 1-Unknown	4	0	2	⊷	ហ	Ľ	age OVER 70

MULTIPLE ALARMS

TOTAL		DEC.	NOV.	OCT.	SEPT.	AUG.	JULY	JUNE	MAY	APR.	MAR.	FEB.	JAN.	
83		ഗ്ദ	4	2	ω	œ	9	4	œ	16	7	4	13	1972
82		4	œ	ហ	9	œ	7	9	9	6	7	5	ഗ	1973
74		7	10	2	10	9	ڻ.	6	6	σı	4	ڻ ت	ഗ	1974
57	**************************************	6	0	ω	ω	ω	ഗ്വ	4	<u> </u>	12	6	0	4	1975
62		12	œ		ω	ω	2	œ	4	4	4	6	7	1976
83		9	2	9	2	7	15	4	14	4	4	6	7	1977
107		9	œ	ω	7	10	12	14	5	15	5	9	10	1978
84		7	7	4	ഗ		ω	6	7	⊢	œ	15	10	1979
104		Ö	10	7	4	9	10	4	12	14	7	13	5.	1980
110		10	ω	x	6	}	10	7	19	13	4	<i>5</i> 1	14	1981
84		7	6	9	œ	6	თ	4	œ	ω	7	10	10	1982
50		4	51	ω	2	51	∞	6	7	,	ယ	0	6	1983
73		₩.	4	6	. 7	51	ω	51	ហ	ω	∞	6	ထ	1984
64		51	4	7	4	4	4	ω	ري ن	ω		7	7	1985

02588 MAR 02660 02808 02851 02862 02903 03321 03321 03386 03550 03550 03891 03956	01524 FE 01626 01630 01826 01907 02351 02439	00143 00296 00346 00384 00387 00672 00853 00853	INCIDENT
. 22211	.B. 7 9 9 15 17 26 28	JAN. 1 1 2 2	lo
24788878778	8675997	4 8 9 10 17 21 21	DATE
2108 0323 0150 0247 0931 2326 0841 1358 1106 11434 1534	0059 2113 2219 0728 0749 0922 1047	2049 2045 2333 1935 0841 2221 2358	TIME
4468 3162 3248 3255 4317 2181 4442 1364 4211 5422 3519	1232 1434 1132 3229 3422 2432 4157	4418 4256 2145 4462 5243 5243 2412 3523	1985 - STATION
756- So. 15th. St. 79-81- Garside 557-59- Summer 13- Broad 55- 16th. Ave 79- Bleeker 764- So. 18th. Ave 176- So. 7th. St. 251- Bruce 97- Pacific 55.	28- Bond St. 188- So. 10th. St. 116- W. Market St. 2- Broad St. 125-27- No.11th.St St. 177- Milford Ave 640- Martin L King Bl	174- Springfield Ave 52-56- Ridgewood Ave 908- McCarter Hwy 731-33- So.18th. St. 296- Lafayette St. 130- Pennsylvania Ave 895- Broadway	MULTIPLE ALARM FIRES ADDRESS
3-St.Fr. 2-St.Fr. 3-St.Fr. 3-St.Fr. 3-St.Fr. 4-St.Br. 3-St.Fr. 3-St.Fr.	2-St.Br. 3-St.Fr. 3-St.Br. 4-St.Br. 4-St.Br. 2-St.Br. 8t. 4-St.Br. 81vd. 4-St.Br.	1-St. Br. 3-St. Fr. 3-St. Fr. 3-St. Fr. 3-St. Fr.	- 1985 SIZE/CLASS
DW. 4	Auto Repair 5 Dw. 4 Dw 4 Apt. 4 Apt. 4 Apt. 4	Clothing Store Un. Dw. Factory Dw. Dept. Store Dw. Apt.W/Bus.) LASS
422 414-5 414-5 422-5 422-5 414 422 422 422 422 423 422	573 422 422 423 423 427 414 424-5	521 422 743 422-5 422-5 421 421	
2nd. 2nd. 2nd. 2nd. 2nd. 2nd. 2nd. 3rd. 2nd. 2nd.	2nd. 2nd. 2nd. 2nd. 2nd.	2ne. 3rd. 2nd. 2nd. 2nd. 2nd. 2nd.	ALARM

11006 11397 11400 11801	09409 09483 10250	07553 07996 08855	05834 06056 06456 06526 07236	INCIDENT 04270 04749 04836
AUG.	JULY	JUNE	МАҮ	T_# .
13 22 22 31	11 12 28	6 14 30	4 9 15 16 30	DATE 4 13
0717 1136 1331 0904	1701 2256 0419	0354 2055 2208	1757 0050 0220 0844 1513	TIME 0007 1806 1341
1492 1447 3512 4243	1232 3136 4465	1331 2131 4325	4152 1312 4413 3418 1317	STATION 1414 4151 3528
441-45- So.16th. 410-14- So.16th. 17- Elwood 130- W.Runyon	294-96- Orange 80- Park 520-24- So.17th.	38-40- 4th. 106-08- Central 477- Bergen	493- Irvine Turner 387- W. Market 457- Hawthorne 300- No. 7th. 221-23- 5th.	ADDRESS 65,67- So. 11th. 172- Ridgewood 807- Summer
St. St.	St. Ave. St.	St. Ave. St.	r Blvd. St. Ave. St.	- 1985 St. Ave. Ave.
3-3-St.Fr. 3-3-St.Fr. 5-St.Br. 3-St.Fr.	2-3-St. Fr. 2-St. Br. 3-3-St. Fr.	3-St. Fr. 2-3-St. Fr. 2-St. Fr.	3-St. Fr. 3-St. Fr. 3-St. Fr. 2-3-St. Fr.	SIZE/CLASS 2-3-St. Fr. 3-3-St. Fr. 2-St. Fr.
Dw. Apt.	Dw. Restaurant Dw.	Dw. Dw.	Dw. Dw. Dw.	Dw.
422 422 423 423 422	422 161 422	422 422 422 422	422-5 422-5 422-5 422-5 422-5	422 422 422 414
2nd. 3rd. 2nd. 2nd.	2nd. 2nd. 3rd.	2nd. 2nd. 2nd.	2nd. 2nd. 2nd. 2nd. 2nd.	ALARM 2nd. 3rd. 2nd.

1985-
- MULTIPLI
12
[
≥
15
AL ARM
1
FIRES
RES
S
1
985
5

	15943 16049 16166 16859 16898	15238 15343 15350 153647	13482 13711 13775 14122 14275 14275 14307 14335	12076 12418 12438 12562	INCIDENT
	DEC.	NOV.	OCT.	SEPT	#
	6 10 12 29 31	17 20 20 26	8 14 16 24 26 27 27	. 6 13 14 17	DATE
	2358 0405 2034 2255 0046	2223 1440 1544 1129	2351 2048 1037 0043 2329 1614 2251	0517 2115 0656 0209	TIME
TOTAL	1477 5142 2114 4514 2213	2143 1332 1487 2146	5328 4465 5137 3241 3255 5151 5197	4456 1131 1496 4452	STATION
AL MULTIPLE ALARMS 2nd,Alarm 3rd.Alarm	202- 14th. 459-63- Ferry 141-43- Market 489-505-Elizabeth 20- Branford	Park Pl.& Center 18- 1st. 509-11- Central 16- Park	105- Ave. L 443-47- So. 16 th. 697- Market 103-05- Oraton 325- Broadway 1-3- Cornelia 524- Ferry	127- 16th. 64- Boston 468- So. 16th, 564-66- So. 10th,	ADDRESS
- 58 - 6	Ave St. St. Ave.	St. St. Ave. P1.	Ave. St. St. St.	Ave. St. St.	
	2- St. Fr. 2- St. Fr. 7- St. Br. 6- St. Br.	12- St Br. 3- St. FR. 3- St. Fr. 12- St. Br.	Outside 9 3-3- St. Fr. 3- St. Br. 2-2- St. Fr. 3- St. Br. Outside Outside	3- ST. Fr. 4- St. Br. 3- St. Fr. 2-3- St. Fr.	SIZE/CLASS
	Dw. DW.W/Bus. Dept.Str. Apt.	Hotel Dw. Dw. Hotel	Storage Dw. School Dw. Duplex	Dw. Apt. Dw. Dw.	
	414 .421 .581 424	445-5 422-5 422 422 445-5	854 422-5 213-5 414 423 984 984	422 423-5 422 422	1
	2nd. 2nd. 2nd. 2nd.	2nd. 2nd. 2nd. 2nd.	2nd. 2nd. 2nd. 2nd. 2nd. 3rd. 2nd.	2nd. 2nd. 2nd. 2nd.	ALARM

HIGH RISE BUILDING PEPORT

N.H.A					
	ACTUAL FIRES	INCINERATOR COMPACTOR	FALSE ALARM	OTHER	TOTAL RESPONSE
BAXTER APT BAXTER ELDERLY	1	0 0	0	1	2 0
BRADLEY COURT	0	0	0	0	0
COLUMBUS HOMES	25	5	4	34	68
FELIX FULD	1	1	0	2	4
HAYES HOMES HAYES ELDERLY	36 0	0	3 0	47 0	86 0
HYATT COURT	0	0	0	0	0
KRETCHMER HOMES KRETCHMER ELDERLY-	23 0	2 0	6 0	70 0	101 0
PENNINGTOM COURT	0	0	0	1	1
ROOSEVELT HOMES	0	0	0	1	1
SCUDDER HOMES SCUDDER ELDERLY	30 0	0	2 0	30 0	62 0
SETH BOYDEN SETH BOYDEN ELDERLY	0	0	0	4 0	4
STEPHEN CRANE STEPHEN CRANE ELDERLY	0	0 0	0	0	0
WALSH HOMES WALSH ELDERLY	7 0	1 0	0	5 0	13 0
WRIGHT	74	9	12	64	159
TOTAL	197	18	27	259	501
OTHER THAN N.H.A	87	13	46	141	287

ELEMENTARY SCHOOL	ACTUAL	FA! CF	5: 0 m.,		
	FIRES	FALSE ALARM	ALARM MALF.	OTHER INCIDENT	TOTAL RESPONSE
ABINGTON AVENUE ALEXANDER STREET ANN STREET AVON AVENUE BELMONT RUNYON BERGEN STREET BRAGAW AVENUE BROADWAY BROADWAY CAMDEN MIDDLE CAMDEN MIDDLE CAMDEN STREET CARVER, GEORGE W CHANCELLOR AVENUE CHANCELLOR AVENUE CLINTON AVENUE EIGHTEENTH AVENUE FIRST AVENUE FIRST AVENUE FIRST AVENUE FLAGG, E. ALMA FOURTEENTH AVENUE FLAGG, E. ALMA FOURTEENTH AVENUE LAFAYETTE STREET HAWKINS STREET HAWTHORNE AVENUE LAFAYETTE STREET LAFAYETTE STREET LAFAYETTE STREET LAFAYETTE ANNEX MAPLE AVENUE ANNEX MAPLE AVENUE ANNEX MAPLE AVENUE ANNEX MAPLE AVENUE MAPLE AVENUE MAPLE AVENUE MAPLE AVENUE MAPLE STREET MOUNT VERNON	0000000000011010000001000100010002000001	1 6 0 5 0 7 4 1 6 7 1 0 7 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1	5 3 9 6 1 8 2 6 4 8 6 3 2 0 7 0 8 6 6 6 17 2 1 3 3 5 4 1 1 1 0 2 2 3 4 3 3 7 6 6 4 3 2 2 4 2 1 1 6 1 1	3023021346232063825220001730030040250021103200101	9 11 14 17 10 14 11 17 10 14 11 18 23 27 27 23 20 24 52 56 13 11 19 20 67 83 43 63 97 77 12 14 11 90 11 11 11 11 11 11 11 11 11 11 11 11 11
ROSEVILLE AVE. ANNEX	0	0	0	0	0

NEWARK PUBLIC SCHOOLS

ELEMENTARY SCHOOL (cont.)

	ACTUAL FIRES	FALSE ALARM	ALARM MALF.	OTHER INCIDENT	TOTAL RESPONSE
SOUTH STREETSO. SEVENTEENTH STSPEEDWAY AVENUESUSSEX AVENUE	0 0 0 0 0 0	3 36 0 0 19 2 0 2 5	4 11 2 4 11 11 4 6	0 3 1 1 0 2 0 2 2	7 50 3 5 30 15 4 10
JUNIOR HIGH SCHOOL					
BARRINGER PREPARATORY BROADWAY JUNIOR HIGH EDUCATION CENTER NEWARK EVENING HIGH-	1 1 0 0	1 0 9 0	2 0 0 0	1 0 0 0	5 1 0
SENIOR HIGH SCHOOL					
ARTS HIGH BARRINGER HIGH CENTRAL HIGH EAST SIDE HIGH SCIENCE HIGH SHABAZZ, MALCOLM X UNIVERSITY HIGH VAILSBURG HIGH WEEQUAHIC HIGH WEST SIDE HIGH	0 3 3 4 0 1 0 2 3	2 10 9 43 0 3 0 1 29	2 7 8 87 1 30 3 5 17	4 0 3 4 0 5 3 2 1 5	8 20 23 138 1 39 6 10 50
PROFESSIONAL ART SCH. POST HIGH SCHOOL LEVEL					
NEWARK SCHOOL of FINE & INDUSTRIAL ART	0	0	0	0	0

SPECIAL SCHOOLS

	ACTUAL FIRES	FALSE ALARM	ALARM MALF.	OTHER INCIDENT	TOTAL RESPONSE
FLOYD PATTERSON HIGH	- 0	0	0	0	0
ARLINGTON AVENUE	- 0	0	1	0	1
BOYLAN STREET	- 0	0	2	1	3
BRANCH BROOK	- 0	0	2	0	2
BRUCE STREET	- 0	0	0	0	0
CHESTNUT STREET	- 0	0	0	. 0	0
HELEN A. KELLER	- 0	0	0	0	0
JOHN F. KENNEDY	- 0	1	6	0	7
MONTGOMERY STREET	- 0	28	8	0	36
N.J. REGIONAL DAY	- 0	0	0	0	0
SAMUEL L. BERLINER	- 0	0	0	0	0
THIRTEENTH AVENUE UNIT	- 0	0	0	0	0
WEST KINNEY MIDDLE UNIT	- 0	0	0	0	0
HAROLD WILSON	- 0	0	0	0	0
TOTALS (All Schools Combined)	28	412	502	135	1,077

0	. MEA	ANS OF EGRESS	TOTAL
	01. 02. 03. 04. 05.	Exterior stairway, fire escape Interior stairway, ramp Escalator	90 9 29 0 9
1.	ASS	EMBLY, SALES AREA	
	11. 12. 13. 14. 15.	Large open room w-o fixed seats	0 0 5 0 2
2.	FUN	CTIONAL AREA	
	21. 22. 23. 24. 25. 26. 27. 28.	Sleeping room under 5 persons Sleeping area for 5 or more persons Dining area, lunchroom, cafeteria Kitchen, cooking area Lavatory, locker room, cloakroom Laundry room	40 2 2 41 5 2 2 2
3.	FUNC	TIONAL AREA (continued)	
	31. 32. 33. 35. 36. 37. 38.	Laboratory Printing/photo room First aid treatment area Electrical/data processing area Stage, dressing room area Projection room Process, mfg., workroom area	0 0 0 0 0
4.	STOR	AGE AREA	
	41. 42. 43. 44. 46. 45. 47.	Storage tank or bin Closet	5 2 11 2 17 11

E-5. SE	RVICE FACILITIES	(18)	
		•	TOTAL
51. 52. 53. 54. 55. 56. 57.	and the second s		13 13 5 1 5 0 4
6. SE	RVICE, EQUIPMENT AREA	•	
61. 62. 64. 65.	Machinery room		0 0 6 0
7. STF	RUCTURAL AREA		
72. 74. 75. 76. 77. 78.	The state of the s		20 43 7 7 46 2
8. TRA	NSPORTATION, VEHICLE AREA		
81. 82. 83. 84. 85.	Passenger area Trunk area Engine area Fuel tank, line area Control area Exterior area		26
9. OTHE	R AREA OF ORIGIN		
91. 92. 94.	On or near Railroad/right of worder of the control		51 72 58

F.

EQUIPMENT INVOLVED IN IGNITION TOTAL 1. HEATING SYSTEM Central heating unit -----Water heater -----12. 13. Fixed, stationary local heating unit -----Indoor Fireplace -----14. 1 15. Portable local heating unit -----Chimney, Vent, Flue 16. 17: Chimney connector, vent, connectors -----0 18. Heat transfer system -----COOKING EQUIPMENT 21. Fixed, stationary surface unit -----68 Fixed, stationary ovens, rotisseries -----22. 23. Fixed, stationary food warmers -----Deep-fat fryer -----25. Portable cooking, warming unit -----26. Open fire grill -----27. Grease hood, duct -----3. AIR CONDITIONING, REFRIGERATION EQUIPMENT 31. Central air cond. refrigeration -----32. Water cooling device -----Fixed, stationary local refrigerator unit -----33. Fixed, stationary local air conditioner unit -----34. Portable air conditioner, refrigerator unit -----35. ELECTRICAL DISTRIBUTION EQUIPMENT 41. Fixed wiring -----42. Transformer, associated overcurrent equipment -----43. Meter, meter box -----44. Panelboard, switchboards, fuses -----45. Switch, receptical, outlet -----46. Ballast, light fixture, sign -----Cord, plug -----47. 48. Lamp, light bulb -----

5. APPLIANCE, EQUIPMENT	TOTAL
51. Television, radio, tape recorder	9 0 18 0
6. SPECIAL EQUIPMENT	
61. Electronic-X-ray, computer	0 1 0
7. PROCESSING EQUIPMENT	
71. Furnace, oven, kiln 72. Casting, molding equip 73. Heat treating equip 75. Coating, asphalt-rubber 76. Painting, dipping, spraying 77. Chemical process, digesters, reactors 78. Waste recovery equipment	5 0 0 0 0 1
8. SERVICE, MAINTENANCE EQUIPMENT	
81. Incinerator	95 3 0 0

G-FORM OF HEAT OF IGNITION

	TOTAL
 HEAT FROM FUEL-FIRED, FUEL-POWERED EQUIP. (Gas-Liq.) 	
11. Spark, heat from cutting torch	2 3 0 0
2. HEAT FROM FUEL-FIRED, FUEL-POWERED EQUIP. (Solid Fuel)	
21. Spark from wood/paper fueled equip	0 0 0
3. HEAT FROM ELECTRICAL EQUIPMENT	
31. Water caused short circuit	0 0 0 0
4. HEAT FROM HOT OBJECT	
41. Heat, spark from friction	2 0 92 0
5. HEAT FROM EXPLOSIVE, FIREWORKS	
51. Munitions53. Blasting agent54. Fireworks56. Incendiary device	0 0 2
6. HEAT FROM OTHER OPEN FLAME, SPARKS, SMOKING MATERIALS	
61. Cigarette66. Candle,taper	4

G-(Cont.)	~ 0~4.
6. HEAT FROM OTHER OPEN FLAME, SPARKS, SMOKING MAT.	TOTAL
61. Cigarette 62. Cigar 63. Pipe 65. Match, Lighter 66. Candle, taper 67. Warning flare, Fuse 68. Backfire from internal combustion engine	4 0 0 2 13 0
7. HEAT FROM NATURAL SOURCE	
71. Sums heat 72. Spontaneous ignition, chemical reaction 73. Lightning discharge 74. Static discharge	0 0 0 . 1
8. HEAT FROM ANOTHER HOSTILE FIRE (exposure)	
81. Heat from direct flame	23 11 1 0 0
9. OTHER FORM OF HEAT OF IGNITION	
97. Multiple form of heat of ignition99. Form of heat of ignition not classified above	0

HA FORM OF MATERIAL FIRST IGNITED

1-	STRUCTURAL COMPONENT, FINISH	TOTAL
11. 12. 13. 14. 15. 16. 17.	Exterior sidewall covering Exterior trim, door, porch Floor covering, tile, carpet, rug Interior wall covering	3 14 1 22
2- 1	FURNITURE	
21. 22. 23. 24. 25.	Upholstered sofa, chair Non-upholstered chair, bench	0
31. 32. 33. 34. 35. 36.	Mattress, pillow Bedding, blanket, sheet Linen other than bedding Wearing apparel not on person Wearing apparel on person Curtain, blind, drapery Luggage	319 14 1 5 1 4
4- A	DORNMENT, RECREATIONAL MATERIAL	
41. 42. 43. 44. 45. 46. 47.	Christmas tree Decoration for special events Book Magazine, newspaper etc Toy, games	0 0 2 11 2 2

5- S	UPPLIES, STOCK	TOTAL
51. 52. 53. 54. 55. 56. 57.	Box, carton, bag	3 2 4 0 0 3 1 2
6- P	OWER TRANSFER EQUIPMENT, FUEL	
61. 62. 63. 64. 65.	Electrical wire, insulation	6 0 1 18 0
7- GE	ENERAL FORM	
71. 72. 73. 74. 75. 76.	Agricultural prod	0 0 39 652 584 2
8- SP	ECIAL FORM	
81. 82. 83. 84. 85. 86. 87.	Rolled material	0 0 0 0 2 1 0
9- OT	HER FORM OF MATERIAL	
0.1	Dailward ties	51

HB- TYPE OF MATERIAL FIRST IGNITED

O- WOOD CELLULOSE-NATURAL OCCURRING.	TOTAL
01. Grass 02. Leaves 03. Duff 04. Peat 05. Tree/Brush 06. Snag 07. Logs 08. Slash	16 4 0 0 514 0 5
1- GAS	
11. Natural Gas 12. L.P. City Gas 13. Manufactured Gas 14. L.P. Gas 15. Anesthetic Gas 16. Acetylene Gas 17. Special Gas other than Anesthetic 18. Hydrogen Gas	2 2 0 1 0 0 0
2- FLAMMABLE COMBUSTIBLE LIQUIDS	
21. Class 1A Flammable liquids 22. Class 1B Flammable liquids 23. Gasoline	5 5 4 0
3- VOLATILE SOLIDS, CHEMICAL	
31. Grease, fat (food)	2 0 0 0 2 7 0

		TOTAL
4.	PLASTICS	
41. 42. 43. 45.	Foam	0 0 0
5.	NATURAL PRODUCTS	
51. 52. 53. 54. 55. 56. 57.	Rubber	18 0 1 0 0 0 0 5
6. I	WOOD, PAPER	
61. 62. 63. 64. 65. 66. 67.	Felled but unsawn wood	0 0 4 0 0 0 40 6
7. F	FABRIC, TEXTILE, FURS	
71. 72. 73. 74. 75. 76.	Man-made fiber, fabric	0 0 0 0
3. M	ATERIAL COMPOUNDED WITH OIL	
81. 82. 83. 84. 85.	Linoleum Oil cloth Treated or coated paper Waterproof canvas Asphalt treated material	0 0 0 0 4

(I) IGNITION FACTOR

1- INCENDIARY	TOTA
11. Incendiary	304
2- SUSPICIOUS	
21. Suspicious	159 527
3- MISUSE OF HEAT OF IGNITION	
31. Abandoned, discarded, cigarettes etc	7 0 4 0 3 2 1 1
4- MISUSE OF MATERIAL IGNITED	_
41: Fuel spilled accidentally	3 0 0 0 0 9 0 2
5- MECHANICAL FAILURE, MALFUNCTION	
51. Automatic control failure 52. Manual control failure 53. Short circuit 54. Part failure, leak 55. Other electrical failure 56. Lack of maintenance 57. Backfire	0 0 36 0 0

(1) IGNITION FACTOR (cont.)	
6- DESIGN, CONSTRUCTION, INSTALLATION DEFICIENCY	TOTAL
62. Construction deficiency 63. Installed too close to combustibles 64. Other installation deficiency 69. Not classified above	0
7- OPERATIONAL DEFICIENCY	
71. Collision, overturn 72. Accidentally trnd. on, turned off 73. Equipment unattended 74. Overload 75. Failure to clean 76. Improper startup, shutdown procedure 77. Equipment used for purpose not intended 78. Not operated properly	n
8- NATURAL CONDITION	
81. High wind 83. High water 84. Lightning 89. Not classified above	0 0 0
9- OTHER IGNITION FACTOR	
92. Rekindle from previous rire 93. Exposure fire	38 35

2-	OVERPRESSURE, OVERHEATING (no ensuing fire)	TOTAL
21 22 29	2. Air, gas rupture	10
3-	RESCUE, EMERGENCY MEDICAL CALL	
31 32 35	. Emergency medical call	6 309 4
4- 1	HAZARDOUS CONDITION, STANDBY	
41. 44. 45. 46. 49. 42.	Elect. arc/shortOilburner delayed ignitionVehicle accident	54 419 349 458 20 20
51. 52. 53. 54. 55. 56. 57.	Locked out/etc	93 345 74 4 64 33 57
61. 62. 63. 64. 65.	Incident cleared prior to arrival	14 0 44 2 16
7- FA	LSE CALL	
73. 74. 79.	Malfunction of system	1,599 161

JDA. ACTION TAKEN

	TOTAL
32- EXTRACTION 34- MANPOWER 35- SEARCH 36- TRANSPORTATION 37- FORCE ENTRY 41- REMOVE HAZARD (Spills) 52- MOVE-UP 53- FIRE WATCH 54- WATER REMOVAL 57- FORCE ENTRY 91- CODE ENFORCEMENT 98- NO ACTION TAKEN 99- NOT CLASSIFIED ABOVE	19 717 1 2 0 155 88 0 0 35 2 409
JEA- <u>LEVEL OF ORIGIN</u> 1- <u>LEVEL ABOVE GRADE</u>	
11- GRADE LEVEL 12- 2nd. STORY 13- 3rd. STORY 14- 4th. to 5th 15- 6th. to 10th 16-11th. to 15th 17-16th. to 20th 18- Over - 20	319 241 162 55 58 17 2
2- LEVEL BELOW GRADE 21- 1 story BELOW GRADE	137 0
JCB- <u>CONDITION ON ARRIVAL</u> 6- FULLY INVOLVED	140 31

		TOTAL
1- PAS	SSENGER ROAD VEHICLES	
11.	Automobile	1,51
12. 13. 14. 15. 16.	Bus Motorcycle, golf cart, snowmobile Motor home, bookmobile etc Travel trailer Camping /trailer Mobile home	58
2- FRE	EIGHT ROAD TRANSPORT VEHICLES	
21. 22. 23. 24. 25. 26. 27.	Trucks over 1-ton, general use	6
3- RAI	L TRANSPORTATION VEHICLES .	
31. 32. 33. 34. 35. 36. 37.	Passenger, diner car Freight, box car Tank car Container, piggy back car Locomotive, engine Self-powered car Maintenance equipment car	2 3 0 2 0 0
4- WAT	ER TRANSPORT VESSELS	
47.	Motor craft (under 65 ft.)	3 0 0 0 0 1

MOBILE PROPERTY (continued)

	TOTAL
5- AIR TRANSPORT VEHICLES	
51. Aircraft (under 12,500 lbs.) 52. Personal aircraft over (12,500 lbs.) 53. Commercial transport (reciprocating engine) 54. Commercial (Jet turbine powered) 55. Helicopter, non-military 56. Combat type aircraft	0 0 0 0 0
6- HEAVY EQUIPMENT	
61. Earth moving-bulldozer, grader, etc 62. Construction-pile driver, compressor 63. Material handling-forklift, tow motor 64. Crane 65. Tractor 69. Equipment not classified	0 0 0 0 0
7- SPECIAL VEHICLES, CONTAINER	
71. Garden equipment4: 72. Dumpster4: 73. Mechanical moving shipping container	0 21 0 0
9- OTHER MOBILE PROPERTY TYPE	
98. Mobile property type not applicable	0

1- PUBLIC ASSEMBLY PROPERTY

11. FI	XED USE AMUSEMENT PLACES	FIRES-INSPECTIONS-VIOLATIONS			
113. 114. 115.	Bowling Billiard, pool hall Bingo, dance hall Ice rink Roller rink Not classified above	0 0 0	0 0 26 0 0	0 0 3 0 0	
12. VA	RIABLE USE AMUSEMENT PLACES				
121. 122. 123. 124.		0	0 0 3 0	0 0 0 0	
13. CHU	JRCH, FUNERAL PARLORS				
132. 133.	Church, chapel Religious education Church hall-meeting Funeral parlor, morgue	1	0 0 0 0	0 0 0	
14. CLU	BS				
141. 143. 149.	Boys ClubYacht ClubNot classified above	2 0 0	2 0 0	0 0 0	
15. LIB	RARIES, MUSEUM, COURTS				
151. 152. 153. 154. 155.	Library Museum, art gallery Historical building Memorial building Court room	0 0 0 0	0 0 0 0	0 0 0 0	
16. EAT	ING, DRINKING PLACES				
161. 162. 163. 164.	Restaurant, diner Nightclub Tavern Lunchroom, drive-in	6 0 1 0	31 11 41 0	8 2 5 0	

FIRE-INSPECTIONS-VIOLATIONS

171. Airport, pass. term	4 1 0 10 0 0 0	0 0 0 2 0 0
18- THEATER, STUDIOS		
181. Legitimate theater	0 0 5 0 0	0 0 1 0 0
2- EDUCATIONAL PROPERTY		
21- NON-RESIDENTIAL SCHOOLS		
211. Nursery Schools 1 212. Kindergarden 0 213. Elementary School 14 214. Junior High School 4 215. High School 17	61 0 392 28 95	0 0 183 10 28
22- RESIDENTIAL SCHOOL		
221. Boarding School 0	4	1
23- TRADE, BUSINESS SCHOOL		
231. Vocational trade school 3 232. Business school 0 233. Specialty school 0 234. Rehabilitation center 1	9 41 32 8	2 9 6 0
24- COLLEGE, UNIVERSITY		
241. College, University 0	8	0

	FIRE-I	NSPECTION-V	'IOLATIONS
31. CARE FOR THE AGED			
311. Care/aged w/nursing312. Care/aged w/o nursing	2 0	39 62	4 6
32. CARE OF THE YOUNG			
321. Day child-care center	- 0	29 0 0	2 0 0
33. CARE OF THE SICK, INJURED			
331. Hospital	. 0	24 0 0	5 0 0
34. CARE OF THE PHYSICALLY RESTRAINED	•		
341. Prison cell-men	0	0 0 1 0	0 0 0 0
35. CARE OF THE PHYSICALLY INCONVENIENCED			
351. Care of deaf-mute-blind352. Physical rehabilitation	0	0	0
36. CARE OF MENTALLY HANDICAPPED			
361. Mental institution362. Mentally retarded	0 0	0	0
30.			
309. Institutional unclassified	0	0	0

FIRES-INSPECTIONS-VIOLATIONS

41- ONE AND TWO FAMILY DWELLINGS			
411. One family dwelling414. Two family dwelling	8 233	42 398	8 69
42- APARTMENTS, TENEMENTS, FLATS			
421. 1 or 2 units w/business 422. 3 through 6 units 423. 7 through 20 units 424. over 20 units	5 288 82 3 93	987 2,761 1,583 3,982	93 5 84 2 69 992
43- ROOMING, BOARDING, LODGING HOUSE			
431. 3 to 8 roomers	3 1 1	721 292 0	91 69 0
44- HOTELS, MOTELS, INNS			
441. Less than 20 units	1 2 1	4 10 6	1 3 4
46- DORMITORIES			
461. School, college dorm	0 0 0 0	0 0 0 0	0 0 0 0
48- HOME HOTELS			
481. Less than 20 units	0 0 0	0 0 0	0 0 0
49- OTHER RESIDENTIAL OCCUPANCY			
491. Childrens playhouse492. Outdoor tents	0	0 14	0

5- STORE, OFFICE PROPERTY

FIRES-INSPECTIONS-VIOLATIONS

	: IVE2-1	NOBECTION	VS-VIOLAT
51. FOOD AND BEVERAGE SALES			
511. Supermarket	5 2 2	14 41 9 39 0	5 6 0 0 0
52. TEXTILE, WEARING APPAREL SALES			
521. Clothing store	1 0 0 0 0	44 18 5 4 0 6	7 2 0 0 0 2
53. HOUSEHOLD GOODS, SALES, REPAIRS	•		
531. Furniture store	2 0 0 0 0 0 0	30 8 3 0 8 0 0	4 0 0 0 0 0 0
54. SPECIALTY SHOP			
546. Leather goods shop	0 0 1 0 2 0 0	0 0 4 0 0 0	0 0 0 0 0 0

55. RECREATION , HOBBY, HOME REPAIR	FIRES-	-INSPECTIO	NS-VIOLATIONS
551. Hobby, toy shop	0 0 0 0 0	0 6 0 0 4 0	0 0 0 0 0
56. PROFESSIONAL SUPPLIES, SERVICES			
561. Professional supply sales 562. Trade supply sales 563. Art supply sales 564. Laundry/cleaners/self-service 565. Linen supply house 566. Laundry/cleaner pick-up 567. Home maintenance services 568. Car washing facilities	0 0 0 0 0	0 0 0 30 8 5	0 0 0 2 0 0
57. MOTOR VEHICLE, BOAT SALES, SERVICES			
571. Service station, public 572. Service station, pvt 573. Vehicle repair/paint shop 574. Vehicle, trailer sales 575. Vehicle accessory sales 576. Boat, craft sales 577. Service station, marine 578. Car washing facilities	2 0 8 0 0 0 0	271 0 213 0 0 0 0	11 0 15 0 0 0 0
58. GENERAL ITEM STORES			
581. Department stores 582. Variety store, small 583. Variety store, large 584. Mail order store 585. Mail	1 2 0 0 0	38 53 49 0	2 5 0 0
59. OFFICES			
591. General business office 592. Bank 593. Medical research office 594. Engineering/architectural 595. Mailing Office 596. Post office	7 0 0 0 0 0	15 0 0 0 0 0	2 0 0 0 0 0

6- BASIC INDUSTRY, UTILITY, DEFENSE	FIRE-IN	SPECTIONS-	VIOLATIONS
61. NUCLEONICS, ENERGY PLANT			
614. Steam heat energy plant615. Elect. generating plant616. Gas Manufacturing plant	0	0 0 0	0 0 0
62. LABORATORIES			
621. Chemical, medical lab627. Research-general		0	0
63. COMMUNICATIONS, DOCUMENT FACILITY			
632. Radio, radar site 633. Fire, police comm. ctr 634. Telephone exchange 635. Computer, data process 636. Document-repository	0 0	0 0 0 0	0 0 0 0
64. UTILITIES			
642. Elect. distrib. ctr	2 2 0 1 0 1	2 0 0 0 0	0 0 0 0 0
65. AGRICULTURE			
657. Fruit, vegetable packing	0	0	0
66. FORESTRY, HUNTING, FISHING			
662. Log storage pile664. Tree	0 4	0 0	0 0
68. NONMETALLIC MINERAL PRODUCTS			
681. Clay products mfg	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0

75.	WOOD ,FURNITURE,PAPER, PRINTING)		
		FIRES-	INSPECTIONS-	VIOLATIONS
7:	55. Paper,Pulp,Paperboard mfg 56. Paper.Pulp,Paperboard products 57. Newspaper/Magazine printing 58. Printing/Publishing	1	6 4 4 2	0 0 0
76. CH	HEMICALS, PLASTICS, PETROLEUM			
762 763 764 765 766 767	Industrial chem.mfg	1 0 0 2 0	12 2 0 0 4 0 4	2 0 0 0 1 0 0
77. ME	TAL,METAL PRODUCTS			
772 773 774 775	. Iron,steel mfg Non-ferrous metal mfg Metal products mfg Machinery mfg Elect. machinery mfg Elect. appliance mfg	2	2 0 4 0 0	0 0 0 0 0
78. VEH	HICLE ASSEMBLY MANUFACTURE			
781. 782. 783. 784. 785. 786. 787.	Ship repairing (over (65')	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0
79. OTH	ER MANUFACTURING			
791. 792. 793. 794. 795. 796. 797.	Instrument mfg Photo,optical mfg Watch,clock mfg Jewlry mfg Musical instrument mfg Dry cleaning plants Photo film processing lab Toy,sporting goods mfg	0 0 0 0 0 0	0 8 0 0 0 6 0 2	0 0 0 0 0 0 1

80. STORAGE PROPERTY			
808. Tool shed	FIRES- 15	INSPECT: 0	IONS-VIOLATIONS 0
83. PROCESSED FOOD, TOBACCO STORAGE			
831. Packaged food stuff	Ö	4 0 0 0 0 0 0 2	0 0 0 0 0 0
86. CHEMICAL , PLASTIC PRODUCTS			
861. Industrial chemicals	1	4 8 0 0 6 0 0	0 4 0 0 1 0 0
87. METAL, METAL STORAGE			•
872. Metal parts	0 0 0 0 0 7	0 0 0 4 0 15	0 0 0 0 0 4
88. VEHICLE STORAGE			
881. Garage, residential	42 11 0 1 0 0 0	11 4 0 1 0 0 0 0	4 0 0 0 0 0 0
89. GENERAL ITEM STORAGE			
891. General warehouse	13	27	8

91. CON	STRUCTION, UNOCCUPIED PROPERTY	(42)	FIRES -	- INSPECTIONS-	VIOLATIONS
DAI- 5. 6. 7.			239	0 1,205 0 0	0 0 0
92. SPE	CIAL STRUCTURES				
921. 922. 923. 924. 925. 926. 927.	Public mailbox Toll station Shelter,bus,storm Outbuilding		0 11 1 2		
93. OUTD	OOR PROPERTY				
930. 931. 932. 933. 934. 936. 938.	OPen land,field Dump,land fill Residential yard Cemetery Vacant lot		12 1 322 3 363		
94. WATE	R AREA				
942. 943. 944. 946.	Port channelPiersFlamm.liquid/Gas /loading/unloadInland water area	ing	0 2 0 1		
95. RAIL	ROAD PROPERTY				
951. 952. 953.	Switchyard		55 5 3		
96. ROAD	,PARKING PROPERTY				
961. 962. 963. 965.	Paved public streetPaved private street	nion calty state easer them date clar-	70 583 2 15		
98. OUTS	IDE EQUIPMENT- OPEN AREA				
984.	Industrial plant yard		51		

DIVISION OF INVESTIGATION

(Arson Squad)

ANNUAL REPORT FOR THE YEAR 1985

submitted by

CAPTAIN EMIL C. NARDONE

The following is a report of the activities of the Arson Squad of the Newark Fire Department for the year 1985:

The complete records of all investigations conducted by the Arson Squad, including photographs, evidence, statements, etc., are on file in the Arson Squad office and will be made available to interested parties where needed for deposition, Grand Jury presentation, criminal prosecution, civil suit or for any purpose demanded by law.

Records of juvenile apprehensions, adult arrests, together with court disposition of these arrests, are on file in the Arson Squad office, and will be made available to the proper authorities on request.

The Arson Squad has maintained a daily association with other bureaus of municipal government, such as the Newark Police Department Youth Aid Bureau, Board of Education, Fire Prevention Division and the Department of Health and Welfare.

Throughout the past year, we have continued our liaison with the New Jersey State Police, Essex County Prosecutor's office, Federal Bureau of Investigation, Alcohol, Tobacco and Fire Arms, New Jersey Motor Vehicle Department, New Jersey and Family Services. These agencies have given us important assistance in many of our investigations and we express our gratitude for this help.

Assisted the Division of Criminal Justice with their In-Service Training Program established under N.J.S.A. 40A: 14-7.1.

Continued to cooperate with Essex County Prosecutor's Office (Arson Task Force) with investigations throughout Essex County.

The Division of Investigation has continued to investigate the illegal dumping of chemical waste.

The Division of Investigation assisted in the training of new firefighters at the Training Center.

Provided speakers for the following engagements: New Jersey State Arson Advisory Committee, New Jersey Bell and the Optimist Club.

Arson Squad (2)

Members of the Arson Squad took the following courses:

Arson for Profit Investigation, given by the Federal Bureau of Alcohol, Tobacco and Firearms. (ATF)

Division of Criminal Justice Arson Investigation Training Course, at the State Police Barracks, Sea Girt, New Jersey.

Advanced Arson Investigation, given by Division of Criminal Justice at Kean College, Union, New Jersey.

Basic Police Course for Arson Investigators, given at Newark Police Academy. All members requalified in the care and use of firearms in this course.

Hazardous Waste Investigation and Prosecution, at the Essex County Police Academy.

DIVISION OF INVESTIGATION (Arson Squad)

Investigations for the year 1985

Signal 100	539
Signal 102	524
Multiple Alarms	65
Complaints	145
Total	1,273
Cional 200 (Deaths)	27

Signal 200 (Deaths) 27 Signal 300 (False 2 Alarms)

BREAKDOWN OF INVESTIGATIONS

	Buildings	Non-Buildings	Motor Vehicles	<u>Total</u>
Arson	154	13	137	304
Accidental	101	3	5	109
Undetermined	342	93	92	527
Suspicious	93	9	55	<u>157</u>
Total	690	118	289	1,097

ARRESTS

<u>:</u>	Juvenile	Adult	<u>Total</u>		
Arson False Alarms Threat to Burn Warrant Others	11 3 0 0 2	36 2 2 1 8	47 5 2 1 10		
Total	16	49	65		
	Juvenile	<u>Adult</u>	<u>Total</u>		
Reprimand (Fire) Reprimand (Sig.3	8 3	0 0	8 3		
Referred to Division of Youth and Family Services - 0 Referred to Youth Aid Bureau - 7 Court Appearances - 59 Court Hours - 198					

DIVISION OF INVESTIGATION (Arson Squad) Deaths by Fire 1985

*Dec. 31 2125 5119 *(Firefighter killed in	2. [л Ф	Oct. 8 0055	Sept. 6 0517	•	6	6			Aug. 31 0230	i	29	29	June 29 0022	May 4 1/5			Apr. 30 2158	Apr. 8 1825	Apr. 7 0051	Apr. 6 2200	4 ′	•	კ 0	Mar. 30 2316	Mar. 9 2103	•	, ע	2	6	Jan. 6 0039	Date Ti
5 5119 killed in line			5 1441	7 4454	7 4454	7 4454			8 4339	0 1429				2 2324	4152					51 4459	00 4337					03 4211	39 4311			39 4311		Time Station
50 Madison Street e of duty)	38 Dewey Street	290 So. 9th Street	0 0 0 0 0 0	- 16th	- 16th	- 16th	ł		295 Hawthorne Avenue	112 So. 13th Street	of Sherman Avenue	oner man		OL DESCRIPTION OF THE PROPERTY		493 Irvine Turner Blvd.	450 30. Orange Avenue			\circ	Ingraham Place	65 So. 10th Street	z Keer Avenue	Neel) } }	313 - 15+h Arronno	260 Bergen Street	250 Bergen Street	bergen		đ	Address
В/М	B/F	B/F B/M	D/ F	B/E	p / F1	מ/ע	в/п г/д	7 K	7	в/м	B/F	B/M	B/M		B / ¼	R/F	B/M	В/Е	в/я В/м	מ/ע	g / j	д Т	B/M	B/M	B/F	ì	B/M	B/F	B/M	B/F		Sex
26	35	53 33	47	7,0	3 ~	۷ ~	7	32) (30	50	66	43	ŀ	<u></u>	بح	52	43	ς <u>Σ</u>	4.4) +	<i>/</i> . 1	4	9	44			ري ا	26	45		Age
Undetermined	Suicide	Undetermined Undetermined	Undetermined	Undetermined	Undetermined	Undetermined	Undetermined	Arson	ourcermined	IIndotorminod	Undetermined	Undetermined	Undetermined	Accidental	Accidental))),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Accidental	Arson	Undetermined	Undetermined	Accidental	> ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	Undetermined	Undetermined	Arson	HOCHACHEGE	Accidental	Accidental	Accidental	Accidental		Cause
422	1	414 414	423	423	423	423	423	424	431	, , ,	/31	431	431	423	423	I	22	424	414	414	422	4 1 4	424	424	421	414	717	, t	/.1/	414	anoo Surrara	Ruilding Codo

FIRE SIGNAL SYSTEM OPERATIONS 1985 ANNUAL REPORT ALBERT S. LASSO, CHIEF

In compliance with the Rules and Regulations of the Newark Fire Department, I hereby submit this Annual Report:

1.	ordinamic ced	19,816
2.	False Alarms received	5,077
3.	Box tests supervised	
4.	Tests from private Fire Alarm companies supervised	4,800
5.	Tests conducted of Airport Fire Alarm facilities	
6.	Telephone calls handled over Centrex System	365
_	(ammanus 1 1	510,000
7.	Radio calls handled (approximately)	300,000
8.	Number of circuits tested	90,000
9.	Miscellaneous reports prepared and distributed	10,000
10.	Individuals and agencies dispatched to	10,000
11.	multiple alarms Prepared and distributed daily alarm summary	3,600
		265
12.	rrepared orders for purchase of equipment and	365
10	materials necessary for this Division	n
13.	Verified invoices and bills related to all Fire Department telephones	
14.	Supervised installation of new equipment within the Central Office	
15.	Other job operations performed - bookkeeping, janitorial duties, etc.	

000

			s the decardors and of the	NAME AND ADDRESS OF THE PARTY O										
								9 6 2 .	3 Pages	ge 2 of	Page			
	10154	674	692	781	785	820	446	952	1027	954	973	741	811) Total of the foregoing
	72	Vi	7	12	9	4	6	10	N	0	ર	N	13) Department's Radio System:
	1 4	٠ ٨	N	10	ر. د	4	N	6	4	0	N		10) Police Department
	494	, <u>भ</u>	, 30	40	, 33	. 36	35	40	44	14	48	C ‡	7.7) Central Station Automatic Systems:
	3807	314	309	277	291	308	302	307	365	312	353	302	367) Public telephone:
	5734	322	344	442	147	468	599	589	612	601	568	395	347) Fire Box:
														, ALARMS RECEIVED FROM (BY):
	19,591.	1410	1366	1626	1539	1581	1783	1751	1951	1764	1927	1369	1525)Paragraphs #1 and #2 combined
											٠			GRAND TOTAL
	943/	725	659	8 35	754	761	839	799	924	810	954	628	. 714	Total movements in this category. (Drills, parades, repairs, etc.)
	0 0	54.3	676	578	543	577	623	600	636	552	687	430	499	Single company fire incidents, emergencies, etc.
	(197	3	3		: :									ONE UNIT ALARMS TRANSMITTED
	4CT0T	674	692	781	785	820	776	952	1027	954	973	747	811	Total of the foregoing
Page	6800	372	404	459	461	489	593	649	659	587	633	430	464	Signal Nine alarms (Two Engine Companies, a Ladder unit and a Battalion Chief)
e 61	698	75	59	95	99	74	78	35	31	33	34	22	63	Signal Eight alarms ssponse limited to one Engine mpany, a Ladder unit and a ttalion Chief)
)	727			225	257	273	268	337	334	306	289	284	Full assignment alarms (all normally scheduled units)
	000	2								*** ** *	ז.חשרור	ב שט	MAP	GONG ALARMS TRANSFILLIAU

<u> </u>	<u>.</u>)	<u>ٿ</u> .	ご	ٽ	ن	•	_	_	•	<u> </u>	•	<u> </u>	<u> </u>	
and returned the Newark units a communities		Telegraph signals	MISCELLANEOUS Units relocated	after alarm from fire Alarms received from a source:	fire box after Confirming pho	Confirming alarm received	REPORTS FOR SAME THROUGH TWO UNREI	Signals from fire boxes he alarm already transmitted.	Aggregate number o	ALARMS FROM FIRE	Total of the fo	Fourth Alarms	Third Alarms	Second Alarms	MULTIPLE ALARMS
to service: responding to other	stopped by radio	als transmitted	d in emergancies	after alarm from fire box: Alarms received from a single source:	fire box after notice by phone: Confirming phone notice received	rm received from	SAME INCIDENT REC.	from fire boxes held, lready transmitted.	er of fire	RE BOXES	foregoing				[G
w	3568	6609	1100	766	#	31		34	381		7	0	ш	6	JAN
4	3260	6144	57	690	22	29		39	434		7	0	0	7	FEB .
w	4281	8044	104	905	29	39		56	624		Ħ	0	ш	10	MAR
. •	4197	7718	7.7	907	19	28		66	661		W	0	۲	N	APR
0	4518	8335	. 89	976	20	33		- 60	672		٠	0	0	٠	MAY
w	4188	7416	43	895	19	3		59	648	, .	ω	0	0	w	JUN
0	4153	7444	57	897	19	28		60	659		4	0	٣	w	JUL
ผ	3608	6608	62	780	24	16		47	515		4	0	۳	w	AUG
4	3454	6262	₩	747	23	15		45	492		4	0	0	4	SEP
0	3436	6461	%	745	20	16		#	486		7	0	۲	6	OCT
w	3044	5693	5 5	652	27	13		31	375		4	0	0	4	VOI
w	2965	57710	73	634	27	13		29	351		Ŋ	0	0	5	DEC
26	51500	82444	841	9594	263	297		400	6298		Pag	. 0	6	58	TOTAL

Page 3 of 3 Pages

Respectfully submitted;

000

Albert S. Lasso, Chief Fire Sig. Sys. Operations

FIRE SIGNAL SYSTEM OPERATION MAINTENANCE & CONSTRUCTION ANNUAL REPORT FOR THE YEAR 1985 SUBMITTED BY JOHN DI BLASIO, CHIEF WALTER MASZCZAK, ASST. CHIEF

The following is an account of this division's work performed during the twelve-month period of 1985, ending December 31.

Subterranean ducts rodded (feet of) 10,000
Pullwire installed in ducts (feet of) 11,200
Subterranean cable installed (feet of conductor)- 199,000
Single line wire installed (feet of) $ 12,550$
Aerial cable installed (feet of conductor) 500
Twin "C" wire installed (feet of conductor) 24,800
Galvanized messenger installed (feet of) 200
Subterranean cable removed (feet of conductor) - 210,000
Line wire removed (feet of) $ 12,550$
Fire Alarm boxes installed (modified) 66
Fire Alarm boxes relocated 22
Fire Alarm boxes to shop for service/modification - 98
Fire Alarm boxes inspected, tested and wound $8,958$
Stanchions and junctions, replaced or reset 88
Stanchions and junctions, rehabilitated $$ 121
Pole line construction released only 310
Pole transfers completed 208 Trees trimmed 178
Ground rods buried 4
Fire house batteries serviced (sets of) 336
Field inspections (hours of) $$
Field facility patrol (miles of) 165
Training sessions (hours of) 48
Housekeeping/Vehicle maintenance (hours of) 48
Major job operations completed $4,304$
Minor job and ocrrective functions performed 7,900
Pre-construction and survey conferences $ -$ 6
Central Office maintenance (hours of) 144

SPECIAL SERVICES AND SUPPLY COMPANY ANNUAL REPORT SUBMITTED BY JOSEPH L. MAGNUSSON, DEPUTY CHIEF FOR THE YEAR 1985

The Special Service Division operated on an around-the-clock basis throughout the year, and continued to provide the necessary services of supply and repair to all Fire Department units, and to provide for various services to other city departments and agencies and the community in general. These services are performed by our personnel, some of whom are assigned to tours, and some on a daytime basis only. Planned programs and policies were adhered to, and new programs and procedures have been formulated for the forthcoming year, in an attempt to achieve goals in a most expeditious manner.

Accomplishments and services of various sections in this division during the past year are as follows:

DELIVERY AND PICK-UP SERVICE: Deliveries and pick-ups were made on a morning, afternoon, and evening basis as per schedule, for routine items. Items of an emergency nature were handled immediately on a twenty-four hour a day basis. Items handled were such things as housekeeping supplies, tools, equipment, extinguishers, oxygen and air cylinders, masks, furniture, lockers, rock salt, ladders, hose and other supplies and equipment that required storage and transportation.

Special Service personnel responded to multiple alarms and special calls with fuel for apparatus, air tanks, salvage covers, and when requested, the Hi-Ex Foam Generator, smoke ejector, and foam concentrates.

Special Service is also charged with pick-up of salvage covers at fire scenes, and the maintenance of same, also the distribution of these covers to fire companies throughout the Fire Department.

Special Service responded on request to cordon off buildings deemed to be in dangerous condition, and posting these buildings indicating that a dangerous condition exists at this site.

Fire apparatus requiring repairs or adjustments were picked up and delivered to various locations. Replacements for these apparatus were delivered to the affected fire companies by Special Service personnel.

MASK REPAIR DIVISION: The mask department was charged with the repair and continuing maintenance of all type masks used by the Fire Department. During the past year, this department bench-checked and rebuilt to proper working specifications, over 3,854 Survivair masks. Air tanks were also repaired and maintained.

Special Services and Supply Company (2)

AIR PURIFICATION UNIT: An M&J Associates Air Purification system was used during the past year, in conjunction with an Ingersoll Rand Compressor, Model H15 T4X 20, 5,000 psi capacity. Our original Robbins Air System, with Ingersoll Rand compressor is now a back-up system. Used in tandem, this package is probably one of the best installations in the country. Over 17,038 air tanks were filled during the past year, with over 400 hours of pumping time recorded during the past year. Provision to comply with Federal and State Health laws were made, air samples were tested monthly, throughout the year.

CANVAS SHOP: Canvas items such as mask box covers, chain saw sheathes, electrical generator covers, control pedestal covers for hook and ladder trucks, turret nozzle covers, hose bed covers, foam covers, stretchers, tool kit bags, smoke ejector covers, mask facepiece holders, rope bags, etc., were made in this department, as well as maintenance of these items. Window shades for various firehouses were also repaired or fabricated in this department.

STOCK ROOM: All tools, equipment, devices and supplies, (except those ordered through Fire Headquarters and the Hose Shop), were ordered, received, checked, recorded, stored, and distributed as needed to fire units through the delivery service.

Supply room personnel repaired porto-lites, and hand lights of other types, desk lamps, extension cords, K-12 saws, generators, etc. They also made special belts and straps, tested salvage covers, and made necessary arrangements for the construction and maintenance with the carpenter shop to repair axe and hook handles, mask boxes, skid load panels, hose bed decking, apparatus windshields and canopies, and whatever other needs of the Fire Department requiring the services of the carpenter shop.

This department is also charged with the repair of such articles as portable pumps, explosimeters, and the maintenance of a supply of saw blades. The unit also coordinates the necessary building and maintenance of fire department buildings.

<u>HOSE SHOP</u>: The Hose Shop kept all fire companies properly supplied with hose and fittings. All hose in service was tested, and defective over-age hose was repaired when possible, as were damaged nozzles, valves, adapters, hose fittings, brackets, and other miscellaneous equipment.

Using Oxy-Acytelene welding equipment, many apparatus and equipment parts were repaired, and with this equipment added to the maintenance capability of the shop.

Special Services and Supply Company (3)

GENERAL: Various size metal ladders were received, stored and placed in service when necessary. All metal ladders on all apparatus are now maintained and repaired by Special Service personnel.

The program for inventory and test control of gas pressure cylinders used in the department continued throughout the year. These cylinders included air tanks, oxygen tanks, ${\rm CO}^2$ tanks, dry powder and dry chemical extinguisher tanks, air pressure and water extinguishers, and ker-test cylinders. All cylinders are tested when required, on a continuing basis from the date of manufacture.

Special Service is also charged with the scheduling of all building repairs to Fire Department buildings. This unit also endeavors to work closely on this subject with personnel from the Bureau of Construction. Maintenance of a file system, recording building complaints and disposition of same is also kept by this unit.

Community assistance activities included the following during the past year:

Pumped out cellars and basements and community owned swimming pools.

Provided and operated portable electric generators, lamps, cables, at emergency situations and routinely on request.

Provided extinguishers for protection at various functions, and for demonstration purposes.

Each sub-division of Special Service maintained records and file systems, submitted various required reports consistent with duties, and activities, engaged in necessary clerical work consistent with objectives, correspondence and telephone communications essential to operations, and performed the housekeeping duties necessary to maintain quarters in a clean and presentable condition.

SPECIAL SERVICES AND SUPPLY COMPANY ANNUAL APPARATUS REPORT FOR THE YEAR 1985 SUBMITTED BY CHIEF OF APPARATUS WALTER B. MUELLER

In compliance with rules and regulations, the following report is respectfully submitted, outlining the activities of the Apparatus Division for the year 1985:

- * Performed liaison work between the Repair Shop and the Fire Department.
- * Serviced and tested pumpers.
- * Time tested and inspected aerial ladders.
- * Change-over of apparatus was made when necessary.
- * Lubrication, oil changes, and preventive maintenance work was performed periodically.
- * Supervised the keeping of records of repairs to apparatus.

The Fire Department has a fleet of 85 vehicles and one Fireboat, consisting of:

- 20 Pumpers and 10 Spare Pumpers.
- 10 Trucks and four spare Trucks.

One Rescue Squad Unit and one spare Rescue Squad Unit.

The remaining vehicles are assigned to Chiefs, the Training Academy, Special Services and Supply Company, the Arson Squad (Investigation Division), Community Relations, Telegraph Division, and Division of Fire Prevention and Life Safety.

In 1985, seven new vehicles were added to the fleet:

one Rescue Squad Unit, three Squrts, one Quint, and two vans.

Five vehicles were decommissioned during the year: two Engines, one Truck, one van, and one station wagon.

SPECIAL SERVICES AND SUPPLY COMPANY (2) APPARATUS REPORT

Following is a list of Vehicles and Assignments by Register Numbers:

Reg. No.	<u>Model</u>	Assignment
1001	1982 Seagrave Rear Mount	Truck Co. 4
1002	1979 Amer. La France Rear Mou	nt Truck Co. 11
1003	1985 Chevrolet Van	Training
1004	1974 Ward La France Pumper	Engine Co. 5
1005	1981 Continental Pumper	Engine Co. 11
1006	1981 Continental Pumper	Engine Co. 29
1007	1981 Continental Pumper	Engine Co. 19
1008	1972 Mack Pumper	Spare Engine
1009	1968 Mack Pumper	Spare Engine
1011	1985 Chevrolet Van	Telegraph
1012	1972 Mack Pumper	Spare Engine
1013	1976 Hendrickson Squrt	Engine Co. 14
1014	1973 Ward La France Pumper	Engine Co. 27
1015	1974 Ward La France Pumper	Spare Engine
1016	1982 Seagrave Rear Mount	Truck Co. 12
1017	1981 Continental Pumper	Engine Co. 17
1018	1974 Ward La France Pumper	Engine Co. 28
1020	1975 Chevrolet Step Van	Training
1021	1974 Chevrolet Step Van	Training
1022	1968 Mack Pumper	Spare Engine
1024	1981 Continental Pumper	Engine Co. 10
1028	1975 Chevrolet Four Wheel Dri	S
1029	1972 Mack Pumper	Spare Engine
1033	1973 Ward La France Pumper	Engine Co. 13
1035	1974 Ward La France Pumper	Engine Co. 8
1036	1973 Ward La France Pumper	Engine Co. 16
1038	1983 White/1969 Seagrave	Truck Co. 5
1040	1974 Seagrave	Truck Co. 7
1043	1971 Four Wheel Drive Pumper	Spare Engine
1046	1974 Ward La France Pumper	Engine Co. 26
1048	1976 Hendrickson Squrt	Spare Squrt
1051	1974 Chevrolet Wagon	Arson Squad
1055	1973 Seagrave	Spare Truck
1056	1981 Chevrolet Pick-up	Special Services
1059	1975 Mack	Spare Rescue
1060	1985 Emergency One	Rescue 1
1061	1978 Chevrolet Wagon	Fire Prevention
1062	1980 Chevrolet Wagon	Fire Prevention
1063	1980 Chevrolet Wagon	Community Relations
1065	1978 Chevrolet Wagon	Repair Shop Fire Prevention
1066	1981 Chevrolet Wagon	Dep.Chief James Morgan
1068	1981 Chevrolet Wagon	Battalion 5
1069	1981 Chevrolet Wagon	Dattaiion J

SPECIAL SERVICES AND SUPPLY COMPANY (3) APPARATUS REPORT

Vehicle Inventory (cont'd)

Reg. No.	Model	Assignment
1071	1980 Chevrolet Wagon	Special Services
1072	1980 Chevrolet Wagon	Telegraph
1073	1974 Chevrolet Pick-up	Special Services
1075	1978 Chevrolet Van	Special Services
1077	1972 Seagrave	Spare Truck
1079	1971 Mack Snorkel	Truck Co. 6
1080	1972 Seagrave	Spare Truck
1081	1972 Seagrave	Truck Co. 8
1083	1974 Seagrave	Spare Truck
1084	1981 Chevrolet Wagon	Battalion 4
1085	1970 Chevrolet Cherry Picker	Telegraph
1088	1973 Ward La France Pumper	Spare Engine
1089	1975 Seagrave Rear Mount	Truck Co. 9
1091	1973 Ward La France Pumper	Engine Co. 21
1094	1974 Chevrolet Malibu	Photographer
1097	1973 Ward La France Pumper	Spare Engine
1100	1982 Seagrave Rear Mount	Truck Co. 4
1101	1983 Chevrolet Impala	John P. Caufield
1106	1972 Chevrolet Line Truck	Telegraph
1107	1980 Dodge Boom Truck	Telegraph
1108	1984 G.M.C. Boom Truck	Telegraph
1110	1985 Emergency One Quint	Truck Co. 1
1112	1973 Chevrolet Impala	Community Relations
1113	1978 Chevrolet Impala	Arson Squad
1115	1981 Chevrolet Impala	Arson Squad
1118	1980 Chevrolet Impala	Arson Squad
1119	1980 Chevrolet Impala	D/C Executive Officer
1121	1980 Chevrolet Van	Community Relations
1130	1983 Chevrolet Wagon	Training
1131	1983 Chevrolet Wagon	Battalion 1
1132	1983 Chevrolet Wagon	Deputy 2
1133	1983 Chevrolet Wagon	Battalion 3
1134	1983 Chevrolet Wagon	Deputy 1
1135	1983 Chevrolet Impala	Chief of Department
1136	1983 Chevrolet Impala	Arson Squad
1152	1983 American La France Pumper	Engine Co. 12
1155	1983 American La France Pumper	Engine Co. 15
1156	1983 American La France Pumper	Engine Co. 6
1157	1984 Emergency One Squrt	Engine Co. 7
1158	1984 Emergency One Squrt	Engine Co. 18
1159	1984 Emergency One Squrt	Engine Co. 9
1199	John F. Kennedy Fireboat	Jersey Street

SPECIAL SERVICES AND SUPPLY

HOSE DIVISION
ANNUAL REPORT
SUBMITTED BY
CAPTAIN ANTHONY GRAZIANO
FOR THE YEAR 1985

The following report indicates the amount of fire hose in service, hose in reserve, and used fire hose on hand. Also included is the amount of brass work done as of December 31, 1985.

	HOSE INVENTORY	TOTAL AVAILABLE
1" Booster in service 1" Booster in reserve, new	63 - 50 ft. lengths 30 - 50 ft. lengths 93 - 50 ft. lengths	3,150 ft. 1,500 ft. 4,650 ft.
3/4" Booster in service 3/4" Booster in reserve, new	34 - 50 ft. lengths 18 - 50 ft. lengths 52 - 50 ft. lengths	1,700 ft. 900 ft. 2,600 ft.
NEW HOSE RECEIVED		
2½" 100 % Poly 1-3/4" 100% Poly 1" Booster 3/4" Booster	25 - 50 ft. lengths 50 - 50 ft. lengths 16 - 50 ft. lengths 4 - 50 ft. lengths 95 - 50 ft. lengths	1,250 ft. 2,500 ft. 800 ft. 200 ft. 4,750 ft.
NEW HOSE ISSUED		HOSE REPAIRED
1-3/4" 50 ft. lengths	0	4½" 10 lengths 4" 48 lengths 3" 16 lengths 2½" 30 lengths 1-3/4" 97 lengths 1½" 27 lengths (booster) 4 lengths 3/4" " 19 lengths 251 lengths
HOSE TESTED	MISSING	FAILED REPLACED
4" 229 lengths, 3" 69 lengths, 2½" 284 lengths 1-3/4" 198 lengths 1½" 109 lengths 1" Booster, 63 lengths 3/4" Booster, 34 lengths	11,450 ft. 5 3,450 ft. 2 14,200 ft. 11 9,900 ft. 31 5,450 ft. 16 (replaced 3,150 ft. 0 1,700 ft. 0 49,300 ft. 65	4 9 1 3 17 28 14 45 5 21 20 lengths with 1-3/4" hose) 0 0 0 0 41 106

Total number of valves, nozzles, adapters, equipment, and miscellaneous articles issued for the year 1985 is 84. Repaired: 178.

SPECIAL SERVICES AND SUPPLY PERFORMANCE REPORT 1985

Number of alarms answered	559
Number of pickups and deliveries made	23,549
Gasoline distributed at fires (gallons)	322
Motor oil distributed at fires (gallons)	19
Diesel oil distributed at fires (gallons)	381
Electric generators used	24
Number of lights used	47
Floodlight cable used	25
Window shades	143
Cellars pumped out	157
Hours spent pumping out cellars	416
Port-o-Lites repaired	690
Liquid foam distributed to companies (gallons)	725
Port-o-Lite batteries distributed to companies	1,106
Oxygen cylinders refilled	146
Survivair M.S.A. air cylinders refilled	17,038
15 1b. CO 2 extinguishers refilled	253
Masks repaired	3,854
Canvas covers for bags, boxes, decks, repaired	78
Air tanks repaired	222
Dry powder extinguishers refil¹ed	172
Cooks singtons on special calls	9
Smoke ejectors on special calls Hi-Ex expansion foam unit on special calls	6
	89
Ladders repaired	3,383
Ladders repaired (feet)	97
Movement of apparatus	320
Metal hooks assembled and repaired	178
Salvage covers picked up	489
K12 and K1290 saws repaired	62
Generators repaired	206
Salvage covers delivered	200

TRAINING DIVISION ANNUAL REPORT SUBMITTED BY ALFRED FREDA, DEPUTY CHIEF FOR THE YEAR 1985

The Training Division is responsible for all phases of Fire Department training. This responsibility includes training of recruit firefighters, in-service fire personnel and industrial fire brigades. The realization of these responsibilities is accomplished through course material presented by the National Fire Protection Association, Standard 1001, and programs of instruction postulated by the International Fire Service Training Association.

The following major training programs were completed under the direct supervision of Training Division Personnel:

MAJOR TRAINING PROGRAMS

S.C.B.A., Bell Alarm, Deputy & Battalion Chiefs	- 1/18/85
S.C.B.A., Bell Alarm, Deputy & Battarion Griefs	- 2/15/85
Elizabeth Fire Department Search & Rescue	- 3/1/85
18th Probationary Course Group 2, Part 2	- 3/17/85
18th Probationary Course Group 2, Part 2	
East Orange Fire Department S.C.B.A	- 4/18/85
Maplewood Fire Department Probationary Search and Rescue 5/8/85	- 5/3/85
Operation of New Quint Truck Co. 1, all tours	-,-,
Recruit Lineman C.I.M., C.P.R., S.C.B.A., Safety Organization 6/3/85	- 6/7/85
City Dog Wardens - Defensive Driving	
Recruit Fire Dispatcher - Fire Signals, Charles	
- 11 tourg	- 6/28/85
Haz-Mat Training Level A, all tours 8/3/85 Protective Clothing for Haz-Mat Rescue, all tours 10/16/85	
Protective Clothing for haz-mat keeped, 10/16/85	- 10/25/85
Drug & Alcohol Abuse Recognition	
Elizabeth Fire Department Probationary Glass Search & Rescue, S.C.B.A 10/17/85	11///05
Torrol R all tours	- 11/4/07 11/11/85
	- 11/11/85 - 12/11/85
TE MACHINE DOCUMEN WOLKSHUD (A. L. 1) . L. L.	- 12/11/03
West Orange Fire Department S.C.B.A 4/23/85	•
MESC Ofambo 7 - 22 - 1	

TRAINING DIVISION (2)

SPECIALIZED TRAINING

Rutgers Health Fair
McKinley School
N.J.I.T. Health Fair
Rutgers University C.P.R.
American Oil
Consolidated Trucking
St. James Hospital

New Jersey Bell Western Electric Company Beth Israel Medical Center Milon Myer Company Schenhaus Company United Community Corporation

DEMONSTRATION OF:

Ear-Mark Communication New York Rescue Rope Vestal Foam Truck Wash Scott Air Pac 1 Hour Pro-Tech Haz-Mat Suits Vetter Air Bags Haz-Mat Computer System Trellborg Haz-Mat Suit Motorola Radio Air Systems For Haz-Mat Suits

A very important aspect of this Division's responsibility is the training of industrial fire brigades and security forces of other government agencies. Because of the water restrictions placed upon us by the state government, our normal operations in this area were somewhat curtailed. Training in First Aid, Firefighting and related subjects was offered to the following agencies:

University of Medicine & Dentistry of New Jersey
Saint James Hospital
Western Electric Company
New Jersey Bell
Beth Israel Medical Center
Gateway Security
Newark Auxiliary Firefighters
Essex County Correction Officers

Since we have assumed the responsibility of certification of all drivers of fire apparatus, we have gone forward with a well established testing program. This has taken us away from the traditional pass, to one of having some drivers return several times in order to meet our high standards. This includes driving, operating pumps, hydrant hook-ups, aerial operations and placement at fires. In 1985 we have certified fifty-five firefighters.

The Audio-Visual Unit continued to operate under standard operating procedures. This includes filming actual fires for training purposes. All levels of the Haz-Mat Training were filmed for future training; they were edited with our new equipment and are of professional quality.

TRAINING DIVISION (3)

The Fireboat John F. Kennedy, was returned to our dock, after extensive overhauling. We are anticipating an early return to service. We now are preparing plans to retrain the men in the operation and maintenance of the boat.

In cooperation with Foundation for Fire Safety, the Training Academy served as the hub for a study on fire deaths. This study is called Post Mortem Protocols. Once again, Deputy Chief Alfred Freda, Captain Eugene Anderson and Dr. David Barillo responded to all Signal 200's. I am happy to announce that two papers have been published in prestigious Medical Journals on the Newark study.

Under Fire Chief Stanley Kossup's orders, the Commanding Officer of the Training Academy assumed the role of coordinating the new Haz-Mat Team. Under the Fire Chief's direction, many meetings were held, concerning equipment purchases, training matters and all aspects of operating a Class One Haz-Mat Team. I would like to extend praise to members of this team who devoted many hours of their time for this purpose: Deputy Chief Alexander McGrory, Captain Anthony Apostolico and Walter Janicek. When our team becomes fully operational, our unit will become a blueprint for others to follow.

The Commanding Officer and the Staff at the Training Academy, wish to extend our heartfelt thanks and gratitude to the Director, John P. Caufield, and to Fire Chief Stanley J. Kossup, for their progressive leadership and wholehearted support. Without this enthusiastic leadership, it would have been impossible to achieve cur objectives.

TRAINING DIVISION
ANNUAL REPORT SUBMITTED BY
JAMES E. MORGAN, DEPUTY CHIEF
SAFETY OFFICER
FOR THE YEAR 1985

Since I took over the duties of Safety Officer the following activities were performed:

- 1. Conducted numerous meetings with members of The Safety
 Committee regarding accidents, Workers Right to Know Act,
 New Jersey Public Employers Occupational Safety and
 Health Act, also City of Newark Contingency Hazardous Material
 Response Plan.
- 2. Have worked with the Department of Engineering, members of the Training Division, Chief Kossup and Deputy Chief Mc Grory, Louis Berger Associates and Dresdner Associates on the following:
 - A. Contingency Response Plan for Hazardous Material in the City of Newark.
 - B. Assisted in writing specifications for vehicles, communications, support equipment and spill and leak control.
 - C. Assisted in formulating training for Haz-Mat teams Rescue 1 and Truck 1 and incident coordinators. Also, other City, County, State and Federal Agencies.
- 3. All accident reports were reviewed and classified by myself according to the Fleet Accident Type Classification. During the year 1985 we had thirty-six accidents, fifteen incidents and eight accidents resulted in injuries to eleven firefighters and three civilians. The largest number of accidents was caused by our personnel hitting doors, entering or leaving quarters, or hitting parked cars while turning or striking other stationary objects.

Attended a meeting regarding Accident Review Board, headed by Brenda J. Veltri, Personnel Director.

TRAINING DIVIS ON ANNUAL REPORT SUBMITTED BY JAMES E. MORGAN, DEPUTY CHIEF WATER OFFICER FOR THE YEAR 1985

In the year 1985, in my capacity as Water Officer, I have performed the following activities:

- 1. Processed 9,000 computer cards sent in during semi-annual hydrant inspections.
- Notified Mr. Don Wittish, Water Department Engineer, regarding hydrant repairs. We have repaired 709 hydrants.
- 3. I have worked closely with Mr. Gerrit DeVries,
 Data Processing Coordinator, regarding up-to-date
 print-out showing the current status of all hydrants
 in the city. The current hydrant status lists an
 average of 300 hydrants per day out of service.
- 4. Most of the hydrant repairs have been performed by private contractors.
- 5. I have received hundreds of calls from the general public regarding open hydrants and hydrants in need of repair. The Water Department was notified of the problems.
- 6. Attended meeting regarding Water Emergency Program at Director Alvin Zach's office.
- Director Alvin Zach has assisted in the purchase of 100 new hydrant wrenches and caps.

TRAINING DIVISION ANNUAL REPORT SUBMITTED BY ABNATHY ALFONSO MASON, CAPTAIN RECRUITMENT OFFICER FOR THE YEAR 1985

During 1985 the Newark Fire Department conducted the latter portions of a Minority Recruitment Program; recruiting commenced on October 1, 1984, when applications were made available from the New Jersey Department of Civil Service. The deadline for submitting an application, to be eligible for the examination process, was November 23, 1984.

Members of the Newark Fire Department assigned to this Minority Recruitment Program -

Captain Abnathy Alfonso Mason, Planning and Research Firefighter Lonzia Ellison, Truck Co. 9 Firefighter James Berdiel, F. S. S. - Operations Firefighter George Livingston, Truck Co. 10 Firefighter Arnum Wapples, Truck Co. 9

distributed and displayed 2,000 recruitment posters and distributed more than 5,000 applications to individuals, or members of audiences of recruitment presentations made before social, civic, cultural, political, religious, educational organizations and institutions. Recruiting was also conducted at parades, large gatherings and mass assemblies.

Preparatory training for the written and performance portions of the New Jersey Department of Civil Service Examination for Municipal Firefighter - Newark (M2839F) was conducted at the Newark Fire Training Center. Preparatory training for the written portion of the examination process began on November 19, 1984 and concluded on March 8, 1985. During this period fifty-four sessions were conducted. These sessions were attended by 1,100 persons. In addition to the course of materials that was intended to assist applicants in successfully competing in the written portion of the examination process, they were exposed to and coached in test taking procedures.

Preparatory training for the performance portion of the examination process began on April 8, 1985, and concluded on July 19, 1985. Fifty-three preparatory training sessions were conducted for the performance portion of the examination process. These sessions consisted of applicants making "trial runs" on a course that simulated the New Jersey Department of Civil Service's examination test course. 1,043 persons attended this phase of preparatory training.

Training Division Recruitment Report (cont'd) (2)

The endeavors of the members of the Newark Fire Department assigned to this Minority Recruitment Program resulted in a New Jersey Department of Civil Service list for prospective candidates for the Newark Fire Department of 471 persons, with the following ethnic characteristics:

Blacks	225	47.8%
Whites	186	39.5%
Hispanics	50	10.6%
Persons that did mestate an ethnic gr		2.1%
	471	

000

TRAINING DIVISION PERFORMANCE REPORT

		HRS. OF INSTRUC.	ATTENDANCE	MAN HOURS	
ACADEMY TRAINING	SESSIONS	HKS. OF INSTRUC.			
Recruit Fire Training Fire Brigades Company Refresher Officer Refresher	31 7 68 <u>7</u> 113	200 46 136 <u>49</u> 431	31 87 340 <u>117</u> 575	3,040 4,002 46,240 <u>5,733</u> 59,015	
SPECIAL TRAINING	SESSIONS	HRS. OF INSTRUC.	ATTENDANCE	MAN HOURS	
Preventive Maintenance Driver Certification Apparatus Service Test Pump Operations Aerial Ladder Misc. Training Total	55 4 38 12 43	55 8 76 24 247 410	55 8 126 48 682 919	55 16 9,576 1,152 168,454 179,253	

FIELD TRAINING

Drills in Quarters Drills out of Quarters	5,872 6,427	Hours of Instruction - 24,601 Man Hours - 98,404
Total Drills	12,299	

DEMONSTRATIONS	NUMBER	ATTENDANCE
Fire Prevention Extinguisher Other Total	34 42 <u>12</u> 88	$ \begin{array}{r} 846 \\ 1,286 \\ \underline{407} \\ 2,539 \end{array} $

1 563	FILMS & VIDEO TAPES	NUMBER	ATTENDANCE
732 2.735	Shown at Academy	- -	
		732	2,735

WATER OFFICER ACTIVITIES

Number of Hydrant Repairs Processed - 503 Number of Conferences Attended - 41

PLANNING AND RESEARCH DIVISION ANNUAL REPORT SUBMITTED BY JOHN J. VALENT, DEPUTY CHIEF FOR THE YEAR 1985

During the year 1985, the Planning and Research Division provided staff assistance as directed by the Director and Fire Chief. Assistance was also provided to other agencies when requested.

Areas of activity included, but were not limited, to the following:

CAPITAL BUDGET PREPARATION AND MONITORING

1979 Capital Budget (Project Remaining)

Construction of Butler Building for relocation of Special Services and Supply to location adjacent to 17-19 Prince Street. The status of this project is being reassessed for possible consolidation with other units.

1980 Capital Budget:

Reconstruction of Fire Stations:

- (a) 1028-1030 Bergen Street
- 269-277 Park Avenue (b)
- 69-71 Vesey Street (c)

Work is nearing completion.

1983 Capital Budget:

- 1. Apparatus Replacement
 - (a) One aerial ladder quint
 - (b) Three 1,000 GPM pumpers equipped with Tele-Squrt
 - (c) One Rescue Unit
 - (d) Rehabilitation of Fireboat

Items (a), (b), and (c) have been delivered and are in service. Item (d) is nearing completion.

- 2. Reconstruction of Fire Stations:
 - (a) 526-528 Frelinghuysen Avenue
 - (b) 469-473 Ferry Street
 - (c) 691-701 North 6th Street

All are currently in progress.

Planning and Research Division (2)

1984 Capital Budget (revised):

- 1. Apparatus Replacement:
 - (a) Two 1,000 GPM Pumpers

Bid has been awarded; delivery is expected in Spring of 1986.

2. Rehabilitation of river bulkhead, at Fire Training Center, 34 Jersey Street

The item has been approved. Specifications are being developed by Department of Engineering.

3. Modernization of the Fire Alarm System, Fire Signal System Operations, Room 420, City Hall.

The bid has been awarded and work is in progress.

1985 Capital Budget (revised):

- 1. Apparatus Replacement:
 - Two 100 ft. aerial ladder trucks (a)
 - (b) Two 1,000 GPM Pumpers

Specifications for the above are in the development stage; advertising for bids is scheduled for the early part of 1986.

1986 Capital Budget Request:

- 1. Apparatus Replacement:
 - (a) One 85 ft. Elevating (aerial) Platform
 - (b) One 110 ft. Aerial (rear mount) Ladder
 - (c) Three 1,000 ft. GPM Pumpers with Tele-Squrt Accessories
- 2. Fire Station Rehabilitation Program:
 - (a) Engine Companies 21, 26, and Truck Company 12 (Interior)
 - (b) Engine Company 27 and Truck Company 4 (Interior)
 - (c) Engine Company 6 Cornice, pointing, etc. (Exterior)
- 3. Internal and External Rehabilitation and Security System:
 - (a) Fire Headquarters 1010 18th Avenue
- 4. Replacement of Emergency Radio Communications System.

Planning and Research Division (3)

SICK LEAVE AND INJURY REPORTING SYSTEM

Sick and injury leave reports are monitored and coded daily. Reports pertaining to sick and injury leaves are presented to the Director and Fire Chief on a weekly basis.

MONITORING OF ON-DUTY MANPOWER

Daily roll call records are maintained for all companies. Manpower projections are determined for vacation periods and emergencies, along with overtime needs to ensure adequate manpower.

SCHOOLS, CONVENTIONS, SEMINARS

A file and schedule of all upcoming Fire Service educational events are maintained. Arrangements for travel, registration and expenses are handled through this Division.

FUEL CONSERVATION (Motor Vehicles)

All motor vehicle fuel consumption with the Department is monitored; reports are submitted to the Director and Fire Chief.

AFFIRMATIVE ACTION

This Division submits quarterly reports to the Human Rights Commission concerning all Department activities in the following areas: appointments, retirements, demotions and resignations. In addition, annual reports of all employment activities and salary listings on a twelve month basis from July 1st to June 30th of the following year, are forwarded to the Human Rights Commission.

MULTIPLE DWELLING FIRE SAFETY INSPECTION PROGRAM

In January 1985, the Planning and Research Division instituted a program of inspecting all multiple dwellings in the city for violations of A.C. smoke detectors in common areas, battery smoke detectors inside dwelling units and second means of egress, for compliance with the New Jersey Hotel and Multiple Dwelling Act. This program was developed in cooperation with the Division of Fire Prevention and Life Safety and the Bureau of Housing Inspection of the New Jersey Department of Community Affairs. To date over 4,500 buildings have been inspected initiating more than 2,000 violations. An additional re-inspection program was started in July 1985 involving 1,200 re-inspections with all records, monitoring, coordination, and liaison with all involved being coordinated by this office.

The Planning and Research Division performs many additional functions as directed by the Director and Fire Chief, and in addition, responds to requests from other inter-departmental and intra-departmental agencies. Reasonable requests from other organizations are acted upon according to priority and availability of resources.

COMMUNITY RELATIONS DIVISION ANNUAL REPORT SUBMITTED BY ROBERT E. FITZPATRICK BATTALION CHIEF FOR THE YEAR 1985

During the year of 1985, the Community Relations Division, (Headquarters 20), continued to be involved in various activities and programs which strengthened the rapport between the public and the Fire Department.

Headquarters 20 has continued its services to the victims of fires and other disasters by maintaining its contact with both the public and private agencies. The resources of the charitable organizations supported by the United Appeals, were called upon to assist numerous victims. Agencies of the city and county provided many victims with the essentials or necessities of life. The Community Relations Division has concentrated on providing the public with effective services both day and night, every day of the year.

Over the years, hot weather has brought hydrant problems, and this past year was no different. The illegal use of hydrants on the street is a serious problem because it brings about reduced water pressure and damage to the hydrants. The shutting of illegally opened hydrants becomes more essential as the days get hotter, because the number of hydrants opened is also compounded by the number of hydrants being vandalized, and this causes hydrants to be put out of service. Many man-hours were spent turning off illegally used hydrants.

During the past year, the Community Relations Division continued to honor requests to speak before teachers, pupils and parents at schools on Fire Safety and careers in the Fire Service. Films were shown to classes at meetings throughout the city. Fire prevention materials were disseminated to those attending classes and meetings. Demonstrations were also given at different locations in the city for the public's edification. The Newark Board of Education should be applauded for its efforts concerning Fire Safety for both their employees and the students they serve.

The Fire Auxiliary has continued to improve their documentation of services given to the city. The number of times that auxiliary firefighters have presented themselves, has improved on records. The number of man-hours at fire houses and alarms responded to, has been better documented. It should also be recognized that many auxiliary firefighters respond to fires from their homes.

Director John P. Caufield has continued with his policy of having the Community Relations Division support and assist charitable agencies in performing their duties to the public. The Community Relations Division assisted in charity fund drives by helping with logistical matters, assisted by volunteers, and providing security for same.

DATA PROCESSING UNIT ANNUAL REPORT FOR 1985 SUBMITTED BY GERRIT L. DEVRIES DATA PROCESSING COORDINATOR

The Data Processing Unit of the Planning and Research Division has completed various computer applications, which include making the following printouts for Department use:

- A list of inspections and updating of conditions of hydrants in the city.
- 2. Overtime reports on a weekly basis.
- 3. Personnel listings and history as needed.
- 4. Sick reports on all employees.
- 5. Compensation claims on file.
- 6. Monthly vacant building reports.
- 7. Printout of issued permits.
- 8. Printout of Smoke Detector compliance.

Members of the Data Processing Unit have performed all the activities and duties as required by the Director and the Fire Chief of the Fire Department.

PHOTOGRAPHY DIVISION ANNUAL REPORT SUBMITTED BY FIREFIGHTER LAWRENCE KRIEGER FOR THE YEAR 1985

The following report is herewith respectfully submitted, outlining the activities of the Photography Division for the year 1985:

Assignments responded to: 24 (Arson or Suspected) Signal 100 15 (Death at Fire) Signal 200 33 Public Relations (includes appointments, awards, promotions and demonstrations) 117 Special Assignments (includes working in cooperation with other agencies, the Law Department, Division of Fire Prevention and Life Safety, Demolition and Engineering Departments.) 189 Total Assignments: Darkroom Activities Include: 2,870 Black and White negatives developed 3,959 Black and White prints processed 430 Color negatives developed 824 Color prints processed

I wish to extend my sincere thanks to all the Officers and Members of the Fire Department for their cooperation and assistance throughout the past year.

PUBLIC RELATIONS DIVISION ANNUAL REPORT FOR THE YEAR 1985 SUBMITTED BY LONNIE TUCKER, COOMUNITY RELATIONS COORDINATOR

The following report is herewith respectfully submitted outlining the activities of the Fire Department's Public Relations Division.

The Fire Director's Office of Public Relations has continued to keep the public informed of various events in Fire Prevention and Life Safety through the use of the news media, print media, billboard displays, and weekly reports in newsletters within the community.

The message of Smoke Detectors, Fire Prevention and Life Safety, and the new Fire Code plan of the Fire Director, who is the Chairman of the New Jersey State Fire Commission, has brought the attention of other agencies, who will join the Newark Fire Department in its efforts to bring the knowledge of Fire Prevention and Life Safety, to other people in our State.

In 1985, the Fire Director's Office of Public Relations Division, worked with other cities, state and federal agencies, which provided assistance to fire victims.

As the liaison to the Fire Director and the Fire Chief, I responded to fires as requested, set up media interviews, assisted the Bureau of Investigation, and carried out other assignments as needed.

The Public Relations Division is in charge of issuing information in the form of releases to the news media and other news gathering sources, upon request.

I wish to extend my most sincere thanks to the Mayor's office, the Fire Director, the Fire Chief, and all members of the Fire Department, for their cooperation throughout the year.

MEDICAL DIVISION
ANNUAL REPORT SUBMITTED BY
MORRIS HALPER, M.D.
FOR THE YEAR 1985

During the year of 1985, as part-time Fire Department Surgeon, my basic availability to the Fire Department was two days per week in addition to any special consultation requested by the Director or Fire Chief.

Medical records to members on injury or sick leave were routinely examined and an evaluation of their condition and progress was submitted to the Fire Chief.

During 1985, a number of candidates considered for appointment to the Fire Department have been examined by me. Recommendations and findings concerning the candidates' health were submitted to the Director and the Fire Chief.

I wish to take this opportunity to thank all the Officers and Members of the Fire Department who have cooperated wit'. me in providing service to members of the Fire Department.

ANNUAL REPORT
SUBMITTED BY THE
CATHOLIC CHAPLAIN
REV. HORTON J. RAUGHT
FOR THE YEAR 1985

The following is a report of my activities as Chaplain of the Newark Fire Department for the year 1985.

Responded to multiple alarms when summoned. When necessary I accompanied injured firefighters to the hospital from the fire scene.

Visited the various hospitals in the area to attend to members of the Fire Department who were ill or injured in the line of duty. Visits were also made to members of their families when notified of their illness.

Attended all swearing-in ceremonies of new Fire Department personnel as well as all promotional ceremonies.

Attended wakes for deceased members of the Fire Department or members of their families. I participated at funeral services of members of the Department, both active or retired.

I was available for and participated in conferences with members of the Department or their families.

I conducted the 62nd Annual Memorial Service for deceased members of the Newark Fire Department. This Annual Memorial Mass and Service was conducted at St. Rose of Lima Church, Newark, New Jersey.

Attended Fire Prevention demonstrations and all other activities pertaining to Fire Department affairs and those sponsored by the Fire Department Historical Association and The Bell and Siren Club, Inc.

I wish to express my deep and sincere gratitude to Director John P. Caufield, Fire Chief Stanley J. Kossup, and to all the Officers and Members of the Newark Fire Department for the friendship, courtesy and cooperation they have shown me.

ANNUAL REPORT
SUBMITTED BY
THE JEWISH CHAPLAIN
RABBI HORACE L. ZEMEL
FOR THE YEAR 1985

As Jewish Chaplain of the Newark Fire Department, I have, to the best of my ability, answered fire calls when summoned, attended the sick and dying, participated in public functions, and in general, lent myself in full capacity as clergyman over all those to whom I minister, in whatever contingency my services were needed.

Once again, the making of this report gives me the opportunity of letting you know that I am cognizant of the many courtesies extended to me in the performance of the duties of my office, for which I am extremely grateful.

May I wish you, and through you, all members of the Fire Department, a year marked by peace in the world, order in our government, health in the home, and success in every worthwhile effort.

000

THE BELL AND SIREN CLUB, INC.

ANNUAL REPORT FOR THE YEAR 1985

The Bell and Siren Club, organized in 1949, is a non-profit, voluntary group, dependent upon membership dues, social functions, and the contributions of the firefighters of the communities it serves to finance its activities and acquire and maintain its equipment.

Membership is limited to 50 active members whose conduct must adhere to the official Club Code of Operations. Public officials and candidates for public office are not eligible for membership.

The Club serves free refreshments of coffee, iced tea, hot tea, hot soup, etc., from a mobile canteen unit, "The Rig", to firefighters at the scene of a fire, inside the fire lines.

The Rig is owned by the Club, but it is quartered with Rescue 1, courtesy of the Mayor and the Newark Fire Department.

During 1985, the Club responded to 104 fire emergencies, comprised of:

- 53 Second Alarms
 - 6 Third Alarms
- 11 Special Calls
- 6 Multiple Alarms in East Orange
- 2 Multiple Alarms in South Orange
- 4 Multiple Alarms in Bloomfield
- 2 Multiple Alarms in West Orange
- 9 Multiple Alarms in Irvington
- 5 Multiple Alarms in Orange
- 1 Special Call to Elizabeth
- l Mutual Aid Special Call to Passaic
- 1 Mutual Aid Special Call to Jersey City
- 3 Parades

Services rendered included:

5,532 c	ups of	coffee	1,000	cups	of	hot	chocolate
4 536 c	une of	iced tea	442	cups	of	Gato	orade
		hot tea	137	cups	of	co1	d drink
			90	CUDS	of	ora	nge juice
151 c	ups of	water					ef stew
		beef broth					
	loz. co			hambu	_		
63 d	loz. do:	ughnuts	309	ciga	ret	ces	

We extend our thanks and appreciation to the elected officials of the City of Newark, to Fire Director John P. Caufield and to Fire Chief Stanley J. Kossup, and to all Officers and Members of the Newark Fire Department, for their help and assistance during the past year.

FIRE AUXILIARY SERVICE ANNUAL REPORT SUBMITTED BY CAPTAIN CHARLES J. MANARA FOR THE YEAR 1985

In 1985 there were 15 new applicants for the Newark Fire Auxiliary Fire Service; 2 men left the unit for personal problems and 2 men are now on the list for Newark Firefighter.

We have 160 active members, and 100 semi-active members.

Two men were promoted to the rank of captain.

The auxiliaries reported to fire houses a total of 700 times and spent 4,100 hours on duty; they responded to alarms and spent 403 hours working at fires; they participated in drills in and out of quarters for a total of 90 hours.

